Los Angeles World Airports Van Nuys Airport Noisier Aircraft Phaseout Draft Environmental Impact Report

VOLUME 2 Appendices

Prepared for:

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September 2008

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APPENDIX A DRAFT PHASEOUT ORDIANCE

DRAFT PHASEOUT ORDINANCE WITH HISTORIC AND MAINTENANCE AIRCRAFT EXEMPTIONS

ORDINANCE NO. ____(DRAFT – VNY)

An ordinance approving a Regulation proposed by Resolution No. 17154 and revised by Resolution No. ______ of the Board of Airport Commissioners of the City of Los Angeles amending Ordinance No. 155,727, known as the Van Nuys Noise Abatement and Curfew Regulation, to add Sections 5.2 and 5.3, thereby adopting maximum noise levels for aircraft operations at Van Nuys Airport.

THE PEOPLE OF THE CITY OF LOS ANGELES DO ORDAIN AS FOLLOWS:

Section 1. The Regulation, proposed by Resolution No. 17154 of the Board of Airport Commissioners on June 13, 1990, and revised by Resolution No. _____, is hereby approved. The Regulation contained in Resolution No. _____ provides an additional noise abatement regulation for aircraft at Van Nuys Airport (VNY).

Sec. 2. Ordinance No. 155,727 of the City of Los Angeles is amended by adding two new sections to read as follows:

Sec. 5.2. Aircraft Operations - Maximum Noise Levels. No person shall pilot, operate, or permit to be operated any aircraft in violation of the following:

(a) On or after January 1, 2009: No aircraft may arrive or depart the Airport whose Advisory Circular 36-3A, as amended (AC-36-3), takeoff noise level equals or exceeds 85 dBA.

(b) On or after January 1, 2011: No aircraft may arrive or depart the Airport whose AC 36-3 takeoff noise level equals or exceeds 83 dBA.

(c) On or after January 1, 2014: No aircraft may arrive or depart the Airport whose AC 36-3 takeoff noise level equals or exceeds 80 dBA.

(d) On or after January 1, 2016: No aircraft may arrive or depart the Airport whose AC 36-3 takeoff noise level equals or exceeds 77 dBA.

Sec. 5.3. Exemptions from Maximum Noise Levels. The following aircraft shall be exempt from the provisions of Section 5.2 of this Regulation:

(a) Military aircraft and any government-owned or operated aircraft involved in law enforcement, emergency, fire or rescue operations.

(b) Aircraft of a type or class not included in AC 36-3 for which evidence has been furnished to the Board that the departure noise of the aircraft will not

exceed the applicable takeoff noise level restriction set forth in Section 5.2 of this Regulation. An applicant for an exemption under this subsection shall provide appropriate information to validate the aircraft's ability to comply with this Regulation. The Board reserves the right to validate the aircraft's compliance ability through the utilization of actual flight noise measurements.

(c) Aircraft that have been identified by the Federal Aviation Administration in writing as having a lower takeoff noise level than the applicable takeoff noise level restriction in Section 5.2.

(d) Aircraft engaged in a bona fide medical or life-saving emergency for which acceptable evidence has been submitted in writing to the General Manager within 72 hours prior to or subsequent to the arrival or departure.

(e) Aircraft exempted by federal or state law for a bona fide medical or lifesaving emergency.

(f) Historic Aircraft: Exemptions shall be provided to historic aircraft under the following conditions:

(1) Aircraft of types first flown prior to January 1, 1950, shall be exempt from the provisions of Section 5.2 of this Regulation.

(2) Military aircraft of types first flown on or after January 1, 1950, shall be exempt from the provisions of Section 5.2 of this Regulation until January 1, 2016.

(3) The Board shall review the exemption provisions related to historic aircraft on or before January 1, 2019, and every ten years thereafter, to consider and recommend appropriate revisions to this section of the Regulation.

(g) Repair and Maintenance: Until January 1, 2016, exemptions shall be provided to aircraft conducting operations associated with performance of major repairs or major alterations, required maintenance inspections related to major repairs or major alterations, or systems installations and warranty work (collectively, "work") provided all of the following conditions are fully satisfied:

(1) Prior to the day of arrival of the aircraft the Airport Manager receives a written "work notice" containing the anticipated date of arrival, the name of the aircraft owner and operator, the aircraft type and registration "N" number, the name of the company or entity contracted to perform the work, a description of the work to be performed, and an estimate of the duration of the stay; and

(2) The aircraft is not being charged a tie-down fee or other use fee by an Airport tenant; and

(3) The aircraft owner or operator obtains a written permit from the Airport Manager authorizing an exemption under this subsection prior to or within 24 hours of arrival of the aircraft at the Airport; and

(4) The application for the aforementioned written permit identifies any flight test operations that will be conducted at VNY that are associated with the work; and

(5) The aircraft owner or operator complies with all conditions and terms stated in the written permit granted by the Airport Manager, including but not limited to mandatory daytime hours for flight arrivals, departures, and any test operations associated with the work; and

(6) The aircraft owner or operator provides written notice of departure to the Airport Manager within 24 hours of departure from the Airport.

For purposes of this exemption, "major repairs" and "major alterations" are defined by FAR Part 43, Appendix A and do not include "preventive maintenance" as defined by FAR Part 43, Appendix A.

(h) Permanently departing aircraft: A one-time exemption shall be provided to an aircraft departing the Airport on a permanent basis provided the aircraft owner or operator obtains a written permit from the Airport Manager authorizing an exemption and the owner and operator complies with all conditions set forth in that permit.

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Sec. 3. The City Clerk shall certify to the passage of this ordinance and have it published in accordance with Council policy, either in a daily newspaper circulated in the City of Los Angeles or by posting for ten days in three public places in the City of Los Angeles: one copy on the bulletin board located at the Main Street entrance to the Los Angeles City Hall; one copy on the bulletin board located at the Main Street entrance to the Los Angeles City Hall East; and one copy on the bulletin board located at the Temple Street entrance to the Los Angeles County Hall of Records.

I hereby certify that this ordinance was passed by the Council of the City of Los Angeles, at its meeting of _____.

FRANK T. MARTINEZ, City Clerk

By _____

Deputy

Approved _____

Mayor

Approved as to Form and Legality

ROCKARD J. DELGADILLO, City Attorney

By ______ LYNN MAYO Deputy City Attorney

Date _____

APPENDIX A.1 DRAFT PHASEOUT ORDINANCE (ALTERNATIVE 2)

DRAFT PHASEOUT ORDINANCE WITH HISTORIC, MAINTENANCE, AND STAGE 3 AND STAGE 4 AIRCRAFT EXEMPTIONS

ORDINANCE NO. _____ (DRAFT – VNY)

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(d) On or after January 1, 2016: No aircraft may arrive or depart the Airport whose AC 36-3 takeoff noise level equals or exceeds 77 dBA.

Sec. 5.3. Exemptions from Maximum Noise Levels. The following aircraft shall be exempt from the provisions of Section 5.2 of this Regulation:

(a) Aircraft certificated as Stage 3 or Stage 4 pursuant to 14 Code of Federal Regulation Part 36.

(b) Military aircraft and any government-owned or operated aircraft involved in law enforcement, emergency, fire or rescue operations.

(c) Aircraft of a type or class not included in AC 36-3 for which evidence has been furnished to the Board that the departure noise of the aircraft will not exceed the applicable takeoff noise level restriction set forth in Section 5.2 of this Regulation. An applicant for an exemption under this subsection shall provide appropriate

information to validate the aircraft's ability to comply with this Regulation. The Board reserves the right to validate the aircraft's compliance ability through the utilization of actual flight noise measurements.

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(g) Repair and Maintenance: Until January 1, 2016, exemptions shall be provided to aircraft conducting operations associated with performance of major repairs or major alterations, required maintenance inspections related to major repairs or major alterations, or systems installations and warranty work (collectively, "work") provided all of the following conditions are fully satisfied:

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(2) The aircraft is not being charged a tie-down fee or other use fee by an Airport tenant; and

(3) The aircraft owner or operator obtains a written permit from the Airport Manager authorizing an exemption under this subsection prior to or within 24 hours of arrival of the aircraft at the Airport; and

(4) The application for the aforementioned written permit identifies any flight test operations that will be conducted at VNY that are associated with the work; and

(5) The aircraft owner or operator complies with all conditions and terms stated in the

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For purposes of this exemption, "major repairs" and "major alterations" are defined by FAR Part 43, Appendix A and do not include "preventive maintenance" as defined by FAR Part 43, Appendix A.

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I hereby certify that this ordinance was passed by the Council of the City of Los Angeles, at its meeting of

FRANK T. MARTINEZ, City Clerk

Ву _____

Approved _____

Mayor

Deputy

Approved as to Form and Legality

ROCKARD J. DELGADILLO, City Attorney

LYNN MAYO, Deputy City Attorney

Date

File No.

APPENDIX B NOISE TECHNICAL REPORT

Van Nuys Airport Phaseout of Noisier Aircraft Project

Aircraft Operations Forecast and Noise Analysis Report

Prepared for:

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NOISE ANALYSIS

1.0 Introduction

As discussed in Chapter 2, Project Description, the primary project objective is to reduce noise exposure around Van Nuys Airport (VNY) by gradually phasing out operations of noisier aircraft through a four-step lowering of a limit on departure noise levels as published in the current release of Federal Aviation Administration (FAA) Advisory Circular (AC) 36-3.¹

The project would not involve any physical development or change in land use, and would not affect the manner in which operations are conducted at VNY (e.g., runway used, flight path followed, power settings, rates of climb or descent, or other factors that affect the noise exposure associated with a specific operation). Therefore, the only changes in noise exposure at VNY would result from changes in aircraft operations that aircraft operators make to comply with the limit. As discussed in Chapter 2.0, these responses would include cancelling operations, conducting operations at another regional airport, or substituting quieter aircraft that comply with the limit. Therefore, as this section presents, the project would decrease noise levels around VNY. Noise increases would occur at the airports to which operations are diverted; those increases are quantified and assessed.

This noise analysis documentation is presented in three primary steps:

Review of analysis and impact assessment requirements

- CEQA noise analysis requirements (compatible land use),
- Application of compatible land use and significance thresholds,

Description of analysis methods, assumptions, and data

- Noise analysis methodologies,
- VNY operations,
- Overflight operations,
- Potential diversions to other airports,
- Underlying operations at diversion airports ,

¹ U.S. Department of Transportation, Federal Aviation Administration. 2002. *Estimated Airplane Noise Levels in A-weighted* Decibels. Advisory Circular (AC) 36-3H (the current release is "H"; the next release will be "I," "J," etc.). Office of Environment and Energy. Washington, DC.

Comparison of analytical results to impact assessment criteria

- Project analysis of CNEL exposure at VNY,
- Project analysis at diversion airports,
- VNY noise management program,
- Significant unavoidable impacts.

Several appendices to this document provide reference and explanatory information:

- $\blacksquare B.1 Noise terminology,$
- B.2 Aircraft noise effects,
- B.3 Noise/land use compatibility,
- B.4 Development of VNY noise contours, and
- B.5 Existing noise management measures.

2.0 CEQA Noise Analysis Requirements

California regulations require use of a decibel (dB) -based measure called Community Noise Equivalent Level (CNEL) to describe cumulative noise exposure resulting from aircraft operations.² In very simple terms, CNEL is a measure of long-term noise exposure (usually for an entire year in environmental impact report [EIR] noise analyses) that includes adjustments for increased sensitivity to noise during the evening (7 p.m.–10 p.m.) and night (10 p.m.–7 a.m.) time periods. Appendix B.1 provides an introduction to CNEL and other noise-related terms used in this EIR.

In airport noise assessments, such as noise elements of EIRs, CNEL projections have two principal functions:

- to provide a quantitative basis for assessing land use compatibility with aircraft noise exposure, and
- to provide a means for determining the significance of changes in noise exposure that might result from changes in airport layout, operations, or activity levels.

Both of these functions require the application of objective criteria, as discussed below.

² Title 21, California Code of Regulations, California Airport Noise Standards, Subchapter 6, Noise Standards, Article 1, General, Section 5001, Definitions, p 220.

2.1 Determination of Compatible Land Uses

The federal government defers to local land use jurisdictions for determination of the noise exposure that is acceptable for any given land use. Despite that deference, most local land use control jurisdictions and airport proprietors (including California, Los Angeles, and Los Angeles World Airports [LAWA]) base aircraft noise and land use compatibility decisions on federal guidelines set forth in Federal Aviation Regulation (FAR) Part 150.³ Appendix B.3 presents the federal, state, city, and LAWA noise guidelines.

Table 1 in Appendix B.3 presents a detailed table of noise and land use compatibility criteria adopted by LAWA, which are consistent with City of Los Angeles, state, and federal guidelines and with all applicable California Environmental Quality Act (CEQA) requirements. At the most basic level, all of these government agencies consider all land uses to be compatible with cumulative noise exposure below 65 dB CNEL.

2.2 Identifying Significant Changes in Noise Exposure

The City of Los Angeles has adopted guidelines for conducting assessments of aircraft noise under CEQA, which define a "significance threshold" as follows: "A significant impact on ambient noise levels would normally occur if noise levels at a noise sensitive use attributable to airport operations exceed 65 dB and the project increases ambient noise levels by 1.5 dB CNEL or greater."⁴

This threshold is consistent with the FAA policies and procedures for compliance with the National Environmental Policy Act (NEPA) as they apply to noise-sensitive land uses:⁵

- A significant impact would occur if the project-related action will cause noisesensitive areas already at or above CNEL 65 dB to experience an increase in noise of CNEL 1.5 dB or greater when compared to no action; and
- If noise-sensitive areas at or above CNEL 65 dB will have an increase of CNEL 1.5 dB or more, noise-sensitive areas lying between CNEL 60 and 65 dB should be examined to identify whether increases of CNEL of 3 dB or more occur due to the proposed action. If so, noise mitigation measures should be considered.

³ 14 Code of Federal Regulations (CFR) Part 150, Airport Noise Compatibility Planning.

⁴ City of Los Angeles. 2006. *L.A. CEQA Thresholds Guide*. Environmental Affairs Department. Los Angeles, CA, p. I.4-3–I.4-5.

⁵ Federal Aviation Administration. 2004. *Environmental Impacts: Policies and Procedures*. Order 1050.1E. Washington, DC. Appendix A, Section 14.4, p. A-61–A-63.

3.0 Application of Compatible Land Use and Significance Thresholds

Based on the preceding definitions of compatible land uses and thresholds of significance, CEQA guidelines require categorizing the calculated changes in noise exposure according to four categories: 6

- Potentially significant impact,
- Less-than-significant impact with mitigation incorporation,
- Less-than-significant impact, and
- No impact.

The CEQA guidelines identify six specific questions to consider in assessing potential noise effects:

- Would the project result in exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance or applicable standards of other agencies?
- Would the project result in exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?
- Would the project result in a substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?
- Would the project result in a substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?
- For a project located within an airport land use plan or, where such a plan has not been adopted, within 2 miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?
- For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?

4.0 Noise Analysis Methodologies

Determining whether an action, such as the proposed project, will result in a significant change in noise exposure requires calculating CNEL values.

⁶ California Code of Regulations (CCR). As amended July 27, 2007. Title 14, Chapter 3, *Guidelines for Implementation of the California Environmental Quality Act*. California Division of Aeronautics, Department of Transportation. Sacramento, CA. Appendix G, Environmental Checklist Form, p. 11.

City of Los Angeles CEQA guidelines require use of a recognized aircraft noise model to calculate CNEL.⁷ The guidelines identify four candidate models. Two of the models apply to airports at which operations are dominated by helicopter or military operations. The other two models are the FAA's Area Equivalent Method (AEM) and the FAA's Integrated Noise Model (INM).⁸ The INM is the most complex of these models and requires very extensive local data collection, processing, and entry. Appendix B.4 of this EIR provides a detailed description of the INM and data requirements.

The AEM model and associated user guide are available on the FAA web site.⁹ The City of Los Angeles CEQA guidelines permit the use of this model "as a screening tool to determine whether the more sophisticated and time-consuming INM is warranted." This two-step process is consistent with the previously mentioned federal policies and procedures. Following these guidelines, the AEM was used as a screening tool at both VNY and the regional airports to which the phaseout would potentially cause certain operators to divert some flights (the "diversion" airports).

The AEM requires detailed information on airport operations (e.g., landings and takeoffs) for each scenario under consideration (e.g., proposed project or alternative and year). The INM requires more complex and detailed information on airport layout and physical aspects of operations (e.g., runway used, flight tracks followed, etc.). Since the scenarios considered in this EIR differ only in terms of airport activity, the other information is presented in Appendix B.4.

The following subsections describe the development of airport activity for VNY and the diversion airports, including baseline and forecast VNY operations (Section 5); overflight operations affecting the area around VNY (Section 6); VNY operations that might be diverted to other airports (Section 7); and baseline and forecast operations at the diversion airports unassociated with any diversions resulting from the VNY phaseout (Section 8).

Section 9 presents the noise analysis results for VNY. Section 10 presents the results for the diversion airports.

4.1 Analysis Years

As discussed in Chapter 2, the proposed project would affect operations at six airports: VNY and five regional airports to which it is anticipated some operations would be diverted, including Bob Hope Airport in Burbank (BUR), Camarillo

⁷ Ibid. Appendix A, Section 14.4, p. A-61–A-63.

⁸ Since the L.A. CEQA guidelines were updated in 2006, the FAA has released a version of the INM, which the federal government now requires for use in assessing noise associated with helicopter operations, even at airports where helicopter operations predominate. For that reason, today the AEM and INM meet federal guidelines for noise evaluations at all civil airports.

⁹ Available: <http://www.faa.gov/about/office_org/headquarters_offices/aep/models/aem_model/>.

Airport in Camarillo (CMA), Chino Airport in Chino (CNO), Los Angeles International in Los Angeles (LAX), and William J. Fox Airfield in Lancaster (WJF). As further discussed in Chapter 2, the maximum anticipated effect on operations at four of these airports (VNY, BUR, CMA, and LAX) would occur in 2014. There would be less effect at these airports in preceding and succeeding years. There would be no effect at CNO and WJF until 2016. These effects on operations are quantified in Chapter 2 (Tables 2.2, 2.3, and 2.4) and in the discussions of forecast operations at VNY and of diversions to other airports in Sections 5 and 7.

To identify the maximum potential effect on noise exposure, 2014 was used as the forecast year for analysis of the proposed project and alternatives at VNY, BUR, CMA, and LAX, while 2016 was used at CNO and WJF.

5.0

VNY Baseline and Forecast Aircraft Operations

This section presents the 2007 baseline estimate and 2014 forecasts of aircraft operations at VNY. Forecasts are presented for the proposed project, for Alternative 1 (no project), and Alternative 2 (project with a Stage 3 and Stage 4 exemption). These forecasts provide the basis for the analysis of the effects of the proposed project and the two alternatives on VNY noise contours.

The forecast of aircraft operations is based on developed previously forecasts for the ongoing VNY FAR Part 161 study. For that study, a detailed analysis of VNY aircraft operations was performed for the 2004 base year, and operations were projected for future analysis years, 2009 and 2014. The Part 161 base year was updated to 2007, and the forecast for 2014 was adopted for the VNY Noisier Aircraft Phaseout EIR.

General aviation (GA) activity at VNY encompasses a wide range of users and aircraft types, from pilot training schools using single-engine fixed- or rotary-wing aircraft to corporate flight departments and fractional jet operators flying long-range, high-performance business jets. To reflect the trends and operating profiles associated with these varied user groups, aircraft operations were projected for six distinct categories of activity:

- Business jets,
- Turboprops,
- Pistons,
- Helicopters,
- Active military, and
- Touch-and-go training.

There is no single data source that provides all the information needed to develop the fleet inputs for the INM, which requires average daily arrivals and departures by aircraft type and by time of day. Therefore, it was necessary to use several available data sources to compile a base-year fleet mix with the required inputs for noise impact analysis. These data sources include (1) FAA air traffic control tower (FAA Tower) counts, (2) LAWA curfew counts at VNY, (3) FAA Automated Radar Terminal System (ARTS) data, (4) the Van Nuys Database System (VNDS), (5) FAA Enhanced Traffic Management System counts; (6) data from helicopter count surveys conducted at VNY in December 2005 and April 2006,¹⁰ (7) the 2001 baseline fleet mix for the Part 150 study, and (8) the fleet mix used by LAWA to produce the 2002–2004 noise contours for VNY.

5.1 Estimation of Baseline Aircraft Operations

2004 VNY Activity

The first step in compiling the base-year fleet mix was to identify the actual number of aircraft that arrived or departed from VNY in the 2004 base year. The primary sources for this analysis were the FAA Tower counts, the LAWA curfew counts, and the helicopter count surveys. The FAA Tower counts provided the number of air taxi, GA itinerant, GA local, military itinerant, and military local operations at VNY for the hours when the tower is staffed, 06:00 to 22:45. The FAA Tower counts were supplemented with daily aircraft counts conducted by the LAWA operations department at VNY from 22:45 to 06:59 to estimate annual aircraft operations, including activity during the curfew period.

Overflights recorded by the FAA Tower were excluded from the base-year 2004 operation counts so that the base-year data would reflect only the number of aircraft arriving at or departing from the VNY airfield. The overflights recorded by the FAA included fixed-wing aircraft and helicopters, which are tracked by VNY tower personnel. The 2004 FAA Tower counts included 56,564 fixed-wing overflights.¹¹ The number of fixed-wing overflights was determined directly from daily FAA Tower logs.

The FAA does not keep separate counts of helicopters that overfly the VNY airfield and helicopters that land at or depart from VNY. Hence, the number of helicopter operations that were overflights was estimated using data collected from the two helicopter count surveys. The survey data indicate that 28% of the itinerant helicopter operations recorded by the FAA, or 16,949 overflights, were transiting and not arriving or departing at VNY.

¹⁰ The December 2005 survey was conducted by VNY operations personnel, and the April 2006 survey was conducted by CommuniQuest.

¹¹ VNY air traffic control tower counts do not include overflights of aircraft flying to or from Bob Hope Airport in Burbank, CA.

Both the FAA Tower counts and the LAWA curfew counts include activity from 06:00–6:59. To avoid duplication, the estimated number of operations for that period was excluded from the FAA Tower counts. The daily FAA Tower logs were used to estimate that the tower recorded 2,877 flights arriving at or departing from VNY from 06:00–06:59.

LAWA operations staff recorded 8,192 aircraft arrivals and departures between 22:45 and 06:59. These operations were added to the FAA Tower counts after adjustments for overflights and duplication, resulting in an estimated 380,483 aircraft operations at VNY in 2004. Table 1 shows the derivation of total arriving and departing aircraft operations at VNY in 2004.

Data Source	Operations
Counts (06:00–22:45)	448,681
Fixed Wing Overflights	(56,564)
Estimated Helicopter Overflights	(16,949)
Estimated Operations (06:00–06:59)	(2,877)
FAA Tower Counts (0:700–22:45)	372,2911
LAWA Curfew Counts (22:45–06:59)	8,192
Total VNY Arriving and Departing Aircraft	380,483

Table 1. Total Aircraft Operations at VNY, 2004

2004 Operations by Aircraft Category

The next step in the base-year analysis was to estimate operations by aircraft category, which is shown in Table 2. Jets were estimated to account for 44,264 operations, or 11.6% of the 2004 total. Non-jet operations are the most prevalent, accounting for 42.5% of total activity. Approximately 15% of the non-jet activity is by single- or multi-engine turboprops, and 85% is by single- or multi-engine piston-powered aircraft. Total helicopter operations are estimated at 52,202, or 13.7% of total operations. Touch-and-go, or pilot training, operations accounted for nearly one-third of the airport's activity. Operations by military aircraft were estimated at 293.

		Operation	8	Share of Total			
Aircraft Category	Itinerant	Local	Total	Itinerant	Local	Total	
GA Jet	43,103	1,161	44,264	11.3%	0.3%	11.6%	
GA Non-Jet	157,145	4,532	161,677	41.3%	1.2%	42.5%	
Turboprop	24,197	677	24,874	6.4%	0.2%	6.5%	
Piston	132,948	3,854	136,803	34.9%	1.0%	36.0%	
Helicopter	45,228	6.974	52,202	11.9%	1.8%	13.7%	
Military	247	46	293	0.1%	0.0%	0.1%	
Touch and Go*	_	122,047	122,047	0.0%	32.1%	32.1%	
Total	245,723	134,760	380,483	64.6%	35.4%	100.0%	

Table 2. Estimated 2004 VNY Aircraft Operations by Aircraft Category

In 2004, 64.6% of the operations at VNY were itinerant.¹² The number of itinerant jet operations was based on counts from the ARTS data, supplemented with data from the LAWA curfew counts. The number of itinerant helicopter operations equals the FAA Tower counts for helicopters less the estimated number of transiting helicopters plus helicopter operations from the LAWA curfew counts. Itinerant military operations are based on the FAA Tower counts. Itinerant operations by non-jet aircraft were determined by subtracting itinerant operations for the other aircraft categories from total itinerant operations. Of the non-jet operations, it was assumed that 85% were piston-powered aircraft and 15% were turboprop aircraft. This assumption is similar to the assumptions used in the VNY Part 150 study and by LAWA to prepare the 2002–2004 VNY noise contours.

The number of local operations, 134,760, is based on the FAA Tower counts. The number of local helicopter operations was determined directly from the daily FAA Tower logs. Local military operations were based on reported FAA Tower counts. Of the remaining fixed-wing local operations, 96% were assumed to be touch-and-go operations. This assumption was based on the estimated number of touch-and-go operations in the VNY Part 150 study compared to total local operations for the years 1998–2001. The remaining fixed-wing local operations were distributed among jets, turboprops, and pistons in proportion to their share of itinerant operations.

¹² Itinerant operations include aircraft that arrive from or depart to airports located beyond a 20-mile radius of the airport.

Aircraft Operation Trends: 2004 to 2007

Actual changes in aircraft operations were reviewed to update the 2004 base-year operations to 2007. Table 3 shows total VNY operations, compiled from FAA Tower Counts and LAWA curfew counts, for 2004, 2006, and January–September 2006 and 2007. Total VNY operations, including overflights, decreased by 12% between 2004 and 2006. For the first 9 months of 2007, operations declined by 4.8% over the same period in 2006. If the percent change for the first 9 months of 2007 is extrapolated to the calendar year, it is estimated that VNY operations, including overflights, declined by 16.2% from 2004 to 2007.

Table 3. Change in VNY Aircraft Operations, 2004–2007

	Tower Itinerant			(Curfew (22:45-5:59) Itinerant			Tower Local						
Period	Air Taxi	GA	Subtotal AT + GA	Mili- tary	Total Itin.	Jet	Non- Jet	Helo	Mili- tary	Total Curfew	GA	Mili- tary	Total Local	Total Itin. + Local
Operations	•											•		
2004	16,016	297,658	313,674	247	313,921	2,761	991	2,320		6,072	134,714	46	134,760	454,753
2006	16,157	266,554	282,711	316	283,027	2,752	675	1,726		5,153	112,148	70	112,218	400,398
Jan-Sep 2006	12,163	202,642	214,805	213	215,018	1,992	518	1,286	_	3,796	85,104	70	85,174	303,988
Jan-Sep 2007	12,257	188,188	200,445	200	200,645	2,248	632	1,360	_	4,240	84,572	24	84,596	289,481
Percent Chang	ge													
2004–2006	0.9%	-10.4%	-9.9%	27.9%	-9.8%	-0.3%	- 31.9%	- 25.6%	0.0%	-15.1%	-16.8%	52.2%	-16.7%	-12.0%
Jan-Sep 06– 07	0.8%	-7.1%	-6.7%	-6.1%	-6.7%	12.9%	22.0%	5.8%	0.0%	11.7%	-0.6%	- 65.7%	-0.7%	-4.8%
Est. Pct. Change 2004– 2007	1.7%	-16.8%	-15.9%	20.1%	-15.9%	12.5%	- 16.9%	- 21.3%	0.0%	-5.2%	-17.3%	- 47.8%	-17.3%	-16.2%
Est. 2007 Operations	16,282	247,541	263,811	297	264,108	3,106	824	1,825		5,756	111,447	24	111,456	381,320
Note: "GA Itinera Source: LAWA.	ant" include	es fixed-wing	g and helicop	ter overflig	thts. "GA Lo	cal" inclue	les fixed-w	ving and he	licopter lo	ocal operatio	ns.			

Appendix B

Estimated 2007 Baseline Aircraft Operations

The estimated 2007 FAA Tower counts and LAWA curfew counts were then used to develop the 2007 baseline level of operations by aircraft category using methodology and assumptions similar to those used to develop the 2004 baseline fleet mix. Table 4 presents the 2007 baseline activity levels by aircraft category and the estimated percent change from 2004. In 2007, there were an estimated 314,000 aircraft arriving or departing from the VNY airfield. Aircraft operations declined by an estimated 17.5% between 2004 and 2007. The overall decline masks an underlying change in the mix of activity at VNY. While total activity fell between 2004 and 2007, jet aircraft operations grew by 8.8%, to 48,143, accounting for 15% of VNY's operations. The sectors of activity that are most sensitive to rising fuel prices experienced steep declines. Operations by turboprop and piston aircraft fell by more than 30%, and touch-and-go training operations were 19% lower.

Aircraft Category	2004	2007	Percent Change	Average Annual Percent Change
GA Jet	44,264	48,143	8.8%	2.8%
Turboprop	24,874	15,728	-36.8%	-14.2%
Piston	136,273	89,143	-34.6%	-13.2%
Helo	52,202	61,298	17.4%	5.5%
Military	293	321	9.4%	3.0%
Private Military	659	659	0.0%	0.0%
Training	121,918	98,715	-19.0%	-6.8%
Total	380,483	314,007	-17.5%	-6.2%

5.2. Baseline (2007) Activity

This section provides an overview of 2007 baseline aircraft activity levels at VNY, including activity by aircraft category, time of day, and INM aircraft type.

Operations by Aircraft Category

Table 5 shows annual and average daily operations at VNY by aircraft category for the 2007 baseline. Non-training operations in light general aviation aircraft, turboprops, and pistons represented one-third of total operations. Touch-and-go training operations accounted for 31% of total aircraft activity. An estimated 20% of operations was performed by helicopters. Business jets conducted 48,000 operations at VNY, approximately 15% of total aircraft activity. Less than 1% of total operations were by active or private military aircraft.

Aircraft Category	Annual	Average Daily	Percent of Total
Business Jets	48,143	131.9	15%
Turboprop	15,728	43.1	5%
Piston	89,143	244.2	28%
Helicopter	61,298	167.9	20%
Military	321	0.9	0%
Private Military	659	1.8	0%
Touch and Go	98,715	270.5	31%
Total	314,007	860.3	100%

Table 5. Baseline 2007 Operations by Aircraft Category

Operations by Time of Day and Direction

Table 6 presents baseline operations by aircraft category and by time of day. The majority of the activity, 88.1%, was conducted during the day (07:00–18:59). The evening period (19:00–21:59) accounted for 8.4% of operations, and 3.5% of the activity occurred during the night period (22:00–06:59).

Table 6.	Baseline 2007	Operations	by Aircraft	Category and	Time of Dav
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Aircraft		Operations by	v Time of Day	Percent of Total 24 Hours			
Category	Day	Evening	Night	Total	Day	Evening	Night
Business Jets	38,496	4,931	4,717	48,143	80.0%	10.2%	9.8%
Turboprop	13,628	1,206	894	15,728	86.6%	7.7%	5.7%
Piston	81,305	7,552	286	89,143	91.2%	8.5%	0.3%
Helicopter	49,679	6,592	5,026	61,298	81.0%	10.8%	8.2%
Military	305	16		321	95.1%	4.9%	0.0%
Private Military	621	34	5	659	94.2%	5.1%	0.7%
Touch and Go	92,518	6,197	_	98,715	93.7%	6.3%	0.0%
Total	276,551	26,528	10,927	314,007	88.1%	8.4%	3.5%

The time of day profile varies significantly by aircraft category. Business jets and helicopters had the highest percentage of operations during the evening and night periods, 20% and 19%, respectively. Business jets tend to have higher nighttime usage than other fixed-wing aircraft for many reasons. A key motivation for using private jet transportation services is the convenience and the ability to make a same-day business trip, which may require an early morning (i.e., before 07:00) departure and/or an evening or nighttime return. In addition, jet aircraft pilots have more training and are more experienced at nighttime operations than non-jet, fixed-wing pilots. The time-of-day profile for the helicopters is largely driven by the nature of the helicopter activity that occurs at VNY, particularly public safety operations and news and traffic reporting.

Non-jet, fixed-wing aircraft had lower percentages of evening and night operations than jet and rotary-wing aircraft. For turboprops, which may also be used for business travel, 13.4% of operations occurred during the evening and night periods. Pistons, which are mainly used for recreational flying, had an even lower percentage of operations during the evening and nighttime periods, 8.8%.

Only 6.3% of touch-and-go training operations occurred during the evening period, and none were conducted during the night period. VNY noise abatement regulations currently prohibit touch-and-go operations from 22:00–06:59 from June 21 to September 15 and from 21:00–06:59 from September 16 to June 20.

Table 7 shows the type of operation (i.e., arrival or departure) by time of day. Baseyear operations during the day were almost evenly divided between arrivals and departures. In contrast, arrivals made up the majority of activity during the evening and night periods. Arrivals accounted for 56.7% of evening activity and 53.7% of night activity. Evening and night activity by business jets was even more heavily weighted toward arrivals. More than two-thirds of evening business jet operations were arrivals, and 57.7% of nighttime business jets operations were arrivals.

Aircraft	D	Day	Eve	ning	Night		
Category	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures	
Business Jets	46.7%	53.3%	68.1%	31.9%	57.7%	42.3%	
Turboprops	48.2%	51.8%	70.7%	29.3%	49.6%	50.4%	
Piston	48.7%	51.3%	63.4%	36.6%	53.7%	46.3%	
Helicopter	50.7%	49.3%	44.0%	56.0%	50.7%	49.3%	
Military	48.3%	51.7%	82.5%	17.5%	_	_	
Private Military	48.9%	51.1%	76.5%	23.5%	3.0%	97.0%	
Touch and Go	50.0%	50.0%	50.0%	50.0%			
Total	49.2%	50.8%	56.7%	43.3%	53.7%	46.3%	

 Table 7. Baseline 2007 Operations by Aircraft Category, Time of Day, and Direction

Operations by INM Type

Table 8 shows annual and average daily operations by aircraft category and INM type. The LEAR35 was used to model nearly 32% of business jet operations; it is the most prevalent INM type for the business jet category. In the turboprop category, the DHC6 and the CNA441 INM types represent more than 57.8% of turboprop operations. More than 96% of the piston operations are modeled as the BEC58P. Several INM types were used to model helicopter operations, including the SA350D, B206L, H500D, and R22, which collectively account for 83% of the 2007 baseline helicopter operations. The A3, which reflects the military aircraft operated by Raytheon at VNY, is the most prevalent INM type in the military category. Three types were used to model the touch-and-go training operations, the BEC58P, GASEPF, and GASEPV.

Aircraft Category	INM Type	Annual	Average Daily	Percent of Aircraft Category	Percent of Total
Business Jet	LEAR35	15,381	42.139	31.9%	4.9%
Business Jet	MU3001	6,510	17.835	13.5%	2.1%
Business Jet	GIV	6,250	17.122	13.0%	2.0%
Business Jet	CL600	3,401	9.318	7.1%	1.1%
Business Jet	CNA500	2,539	6.957	5.3%	0.8%
Business Jet	CNA750	2,533	6.939	5.3%	0.8%
Business Jet	GII	2,202	6.033	4.6%	0.7%
Business Jet	IA1125	2,153	5.897	4.5%	0.7%
Business Jet	GIIB	1,972	5.404	4.1%	0.6%
Business Jet	GV	1,862	5.101	3.9%	0.6%
Business Jet	FAL50	830	2.275	1.7%	0.3%
Business Jet	737700	659	1.806	1.4%	0.2%
Business Jet	CIT3	528	1.448	1.1%	0.2%
Business Jet	FAL900	513	1.406	1.1%	0.2%
Business Jet	LEAR25	461	1.262	1.0%	0.1%
Business Jet	FAL20	129	0.353	0.3%	0.0%
Business Jet	EMB145	123	0.336	0.3%	0.0%
Business Jet	CNA55B	33	0.092	0.1%	0.0%
Business Jet	727EM2	28	0.077	0.1%	0.0%
Business Jet	727EM1	17	0.046	0.0%	0.0%
Business Jet	737800	7	0.020	0.0%	0.0%
Business Jet	CL601	7	0.020	0.0%	0.0%
Business Jet	DC93LW	5	0.013	0.0%	0.0%
Subtotal		48,143	131.899	100.0%	15.3%
Turboprop	DHC6	9,095	24.918	57.8%	2.9%
Turboprop	CNA441	4,338	11.884	27.6%	1.4%
Turboprop	SD330	1,157	3.170	7.4%	0.4%
Turboprop	GASEPF	857	2.347	5.4%	0.3%
Turboprop	CNA210	144	0.396	0.9%	0.0%
Turboprop	HS748A	90	0.248	0.6%	0.0%
Turboprop	GASEPV	35	0.095	0.2%	0.0%

Aircraft Category	INM Type	Annual	Average Daily	Percent of Aircraft Category	Percent of Total
Turboprop	DHC830	10	0.026	0.1%	0.0%
Turboprop	CVR580	2	0.005	0.0%	0.0%
Subtotal		15,728	43.090	100.0%	5.0%
Piston	BEC58P	85,927	235.417	96.4%	27.4%
Piston	PA31	2,407	6.595	2.7%	0.8%
Piston	PA30	677	1.854	0.8%	0.2%
Piston	DC3	132	0.362	0.1%	0.0%
Subtotal		89,143	244.227	100.0%	28.4%
Helicopter	SA350D	22,874	62.668	37.3%	7.3%
Helicopter	B206L	13,485	36.945	22.0%	4.3%
Helicopter	H500D	7,781	21.318	12.7%	2.5%
Helicopter	R22	6,670	18.273	10.9%	2.1%
Helicopter	BO105	4,016	11.004	6.6%	1.3%
Helicopter	S76	2,137	5.855	3.5%	0.7%
Helicopter	SA355F	1,701	4.660	2.8%	0.5%
Helicopter	A109	1,171	3.208	1.9%	0.4%
Helicopter	EC130	1,086	2.974	1.8%	0.3%
Helicopter	S65	145	0.396	0.2%	0.0%
Helicopter	SA341G	75	0.206	0.1%	0.0%
Helicopter	B222	71	0.194	0.1%	0.0%
Helicopter	B212	39	0.106	0.1%	0.0%
Helicopter	CH47D	38	0.103	0.1%	0.0%
Helicopter	SA330J	10	0.028	0.0%	0.0%
Subtotal		61,298	167.940	100.0%	19.5%
Military	A3	270	0.739	84.1%	0.1%
Military	C130	23	0.064	7.3%	0.0%
Military	F-18	10	0.028	3.1%	0.0%
Military	LEAR25	8	0.023	2.6%	0.0%
Military	F16PW9	5	0.014	1.6%	0.0%
Military	HS748A	2	0.006	0.7%	0.0%
Military	F15E29	2	0.005	0.5%	0.0%
Subtotal		321	0.879	100.0%	0.1%

Aircraft Category	INM Type	Annual	Average Daily	Percent of Aircraft Category	Percent of Total
Private Military	DC3	420	1.150	63.7%	0.1%
Private Military	GASEPV	129	0.353	19.6%	0.0%
Private Military	T-38A	97	0.265	14.7%	0.0%
Private Military	T34	9	0.024	1.3%	0.0%
Private Military	F5AB	5	0.013	0.7%	0.0%
Subtotal		659	1.806	100.0%	0.2%
Touch and Go	BEC58P	49,410	135.369	50.1%	15.7%
Touch and Go	GASEPF	29,646	81.221	30.0%	9.4%
Touch and Go	GASEPV	19,659	53.861	19.9%	6.3%
Subtotal		98,715	270.452	100.0%	31.4%
TOTAL		314,007	860.292		100.0%

Jet Operations by Noise Stage Type

Stage 2 business jets accounted for approximately 10% of business jet operations at VNY in 2007 (see Table 9). The number of Stage 2 business jet operations has been declining as older Stage 2 aircraft are retired from the fleet. In the 2004 baseline fleet estimated for the VNY Part 161 study, Stage 2 business jets accounted for 15% of total business jet operations.

Table 9. Baseline 2007 Jet Operations by Noise Stage, Direction, and Time of Day

	Arrivals	Arrivals				Departures			
Noise Stage	Day	Evening	Night	Total	Day	Evening	Night	Total	Arrivals and Departures
Stage 2	1,708	390	284	2,382	2,146	219	16	2,382	4,764
Stage 3	16,283	2,968	2,438	21,690	18,358	1,353	1,978	21,690	43,379
Total	17,991	3,358	2,722	24,072	20,504	1,572	1,995	24,072	48,143
Percent o	of Total	·			·	·			·
Stage 2	3.5%	0.8%	0.6%	4.9%	4.5%	0.5%	0.0%	4.9%	9.9%
Stage 3	33.8%	6.2%	5.1%	45.1%	38.1%	2.8%	4.1%	45.1%	90.1%
Total	37.4%	7.0%	5.7%	50.0%	42.6%	3.3%	4.1%	50.0%	100.0%

The time-of-day profile for Stage 2 and Stage 3 business jets is very similar. Of the Stage 2 jet operations, 19.1% occurred during the evening or night hours compared to 20.1% for Stage 3 operations. Because the VNY noise abatement and curfew regulations prohibit night departures by aircraft with estimated takeoff noise levels exceeding 74 dBA, almost no Stage 2 business jets depart during the night period. The small number of Stage 2 night departures that was estimated for 2007, fewer than 0.05 per day, represents exempted operators, violators of the noise policy, or minor differences in how departures are recorded in the ARTS data, which were the primary source for business jet activity by time period.

5.3

Historic and Forecast Growth in VNY Aircraft Operations

Growth assumptions for each of the major categories of aircraft activity at VNY were developed based on a review of historic trends at VNY and the outlook for the United States general aviation industry. This section discusses actual trends at VNY based on historic activity and the growth assumptions underlying the forecast of future activity.

Historic Aircraft Operation Trends: 1995 to 2004

Historic data on VNY aircraft operations by aircraft category is limited. To assess historic trends, operations data from 1995 to 2004 were compiled from two sources, the VNY Part 150 study and the INM input files developed by LAWA to produce the 2002–2004 airport noise contours. These data are shown in Table 10. The operations shown for 2004 differ from the estimated 2004 baseline activity levels for several reasons. The analysis conducted for the Part 161 study utilized different data sources, excluded overflights, and employed a more detailed approach to estimating activity levels by aircraft category. Nevertheless, the data provide a reasonable basis for analyzing historic trends in aviation activity at VNY.

Year	Jets	Turbo- props	Pistons	Touch and Go	Pistons + Touch and Go	Total Non-Jet	Helos	Total Airport
1995	17,051	52,036	237,613	140,787	378,400	430,436	52,618	500,105
1996	18,778	58,382	229,760	140,796	370,556	428,938	52,643	500,359
1997	19,351	59,144	235,050	143,611	378,661	437,805	53,750	510,906
1998	22,157	69,206	236,675	148,972	385,647	454,853	56,066	533,076
1999	24,736	66,226	263,735	161,612	425,347	491,573	60,693	577,002
2000	30,985	51,006	221,692	137,247	358,939	409,945	51,729	492,659
2001	30,779	34,148	220,328	129,725	350,053	384,201	48,685	463,665
2002	35,560	52,447	na	na	365,679	418,126	52,207	505,893
2003	33,374	50,728	na	na	335,647	386,375	48,490	468,238
2004	41,021	52,382	na	na	314,682	367,064	47,188	455,274
Percent Cha	ange over Pr	ior Year						
1996	10.1%	12.2%	-3.3%	0.0%	-2.1%	-0.3%	0.0%	0.1%
1997	3.1%	1.3%	2.3%	2.0%	2.2%	2.1%	2.1%	2.1%
1998	14.5%	17.0%	0.7%	3.7%	1.8%	3.9%	4.3%	4.3%
1999	11.6%	-4.3%	11.4%	8.5%	10.3%	8.1%	8.3%	8.2%
2000	25.3%	-23.0%	-15.9%	-15.1%	-15.6%	-16.6%	-14.8%	-14.6%
2001	-0.7%	-33.1%	-0.6%	-5.5%	-2.5%	-6.3%	-5.9%	-5.9%
2002	15.5%	53.6%	na	na	4.5%	8.8%	7.2%	9.1%
2003	-6.1%	-3.3%	na	na	-8.2%	-7.6%	-7.1%	-7.4%
2004	22.9%	3.3%	na	na	-6.2%	-5.0%	-2.7%	-2.8%
Average An	nual Growtl	h	•	•	·	·	•	
1995 to 2004	10.2%	0.1%	na	na	-2.0%	-1.8%	-1.2%	-1.0%

Table 10. Historic Aircraft Operations at VNY, 1995–2004

Includes fixed-wing and helicopter overflights.

Helicopter operations are estimates and not actual operation counts. In the Part 150 study, helicopter operations were estimated at 10% of total FAA Tower counts plus LAWA curfew counts (22:45–05:59).

Sources:

1995–2001: Van Nuys Airport Part 150 Study, January 2003, Table 4.

2002–2004: LAWA Noise Management Department, Van Nuys Operations for INM Modeling, except for helicopter operations, which are estimated using the Part 150 study methodology.

Over the 10-year period, total aircraft operations fell at an average annual rate of 1%. Operations by non-jet fixed-wing aircraft declined at a faster rate of 1.8% per year. However, operations by jet aircraft increased at an average annual rate of 10.2%. As a result, jet aircraft account for an increasing share of total aircraft activity at VNY. Declining activity by light GA aircraft, particularly pistons, and strong growth in jet aircraft operations is consistent with historic trends in the United States general aviation industry.

Forecast Growth Rate Assumptions

Table 11 presents the growth rate assumptions underlying the forecast of 2014 aircraft operations at VNY. Growth rate assumptions were based on a review of historical trends at VNY, including actual operations for 2005 and 2006 (January to May), the general outlook for different segments of the GA market, assumptions regarding fuel prices, and the FAA's forecast for the United States general aviation market.

Table 11.	Forecast Average Annual Growth in Aircraft Operations at VNY by
Aircraft Cat	egory, 2004–2014

Aircraft Category	Van Nuys	FAA Industry*						
Business Jets	6.5%	10.5%						
Turboprops	0.8%	1.3%						
Pistons	-2.8%	1.3%						
Helicopters	4.6%	4.6%						
Military	0.0%	-0.5%						
Private Military	0.0%	na						
Touch and Go	-3.0%	1.5%						
*FAA, Aerospace Forecasts Fiscal Year (F	*FAA, Aerospace Forecasts Fiscal Year (FY) 2006–FY 2017, March 2006.							

Business Jets

The business jet segment has been the fastest growing segment of activity at VNY and within the United States general aviation industry. Increases in business jet operations have been driven by growing demand for private jet transportation services by businesses and wealthy individuals. Most of the growth in the business jet market has come from fractional jet ownership programs, jet card membership programs, and business aircraft charters rather than traditional corporate flight departments.

Fractional jet programs allow individuals to buy a share of an aircraft that is managed and operated by the fractional jet company, and in return, the fractional owner is entitled to fly a specified number of hours per year in that aircraft model. With jet card programs, users prepay for a specified number of flight hours and are guaranteed access to business jet aircraft services for those allotted hours.

The business jet segment is expected to continue to grow over the forecast period through growth in these services as well as a new private transportation product, ondemand air taxi. The introduction of new technology, very light jets (VLJs), has led to the development of on-demand air taxi services, which is expected to stimulate growth in business jet operations over the forecast period. VLJs, also known as microjets, are small jet aircraft priced between \$1.5 million and \$2 million that can operate at cruising speeds of 325–375 miles per hour (mph) and a maximum altitude of close to 40,000 feet. They have an operating range of approximately 500 miles and can land and take-off from runways as short as 3,000 feet. In essence, the VLJs can achieve nearly the same performance as a small business jet but at a fraction of the cost. So far, the largest on-demand air taxi services utilizing VLJs are operating on the East Coast. DayJet has the largest fleet of Eclipse 500 VLJs and serves markets throughout Florida, Alabama, Georgia, and South Carolina.

At VNY, jet operations are forecast to increase at an average rate of 6.5% per year between 2004 and 2014, which is slower than the historic trend at VNY and slower than the FAA's projection of 10.5% per year for the United States market. This assumes that the rate of increase in jet operations slows significantly between 2004 and 2008 as a result of continued increases in the price of fuel but resumes the long-term historic trend of 10% per year in 2009 as fuel prices are assumed to moderate and decline slightly.

Turboprops

Turboprop operations at VNY are forecast to increase by 0.8% annually from 2004 to 2014. This is slower than the FAA forecast for the United States, which projects hours flown in turboprop aircraft to increase by 1.2% per year through 2015. A slower rate of growth at VNY reflects recent historical data that show an actual decline in turboprop operations between 1999 and 2004 and the high and rising cost of fuel over the past few years.

Pistons

Activity by piston-powered aircraft at VNY is projected to continue to decline over the forecast period by 2.8% per year. This assumes steep declines through 2007 as a result of high fuel prices, with modest growth resuming in 2008 and increasing to 1.2% per year in 2009.

Helicopters

The forecast assumes that helicopter operations at VNY increase over the forecast period (2004–2014) by 4.6% per year. This assumption reflects annual growth of 5.5% through 2009, which was determined from interviews of operators based at VNY. From 2009 to 2014, helicopter operations are assumed to grow at the industry average rate projected by the FAA.

Military

The A3 Sky Warrior accounts for the majority of the military flights at VNY. The A3 Sky Warriors, which are owned by the U.S. Navy, are flown by Raytheon to support

avionics hardware testing and development for the U.S. Department of Defense. The forecast assumes that this activity will continue at VNY at a constant level over the forecast period.

Private Military

Privately owned former military aircraft at VNY accounted for 659 operations in 2004. The forecast assumes that this level of activity remains constant over the forecast period.

Training Operations

Touch-and-go training operations at VNY have been declining for a number of years, consistent with a general decline in fixed-wing pilot training activities nationwide. The decline accelerated in recent years as the price of oil and aviation fuel skyrocketed. Over the forecast period, touch-and-go training operations are projected to decline at an average annual rate of 6.8%. This assumes steep declines through 2007 as a result of high fuel prices, with modest annual growth of 1.2% resuming in 2009.

5.4 Forecast (2014) Activity—Project

This section describes the level and type of aircraft operations forecast for 2014 with the proposed noisier aircraft phaseout at VNY and compares forecast activity levels with the 2007 baseline activity.

Operations by Aircraft Category

Table 12 compares forecast aircraft operations by aircraft category for 2014 under the project to activity levels for the 2007 baseline. Under the project, 386,433 aircraft are forecast to land or take off from the VNY in 2014. This represents a 23% increase in activity over the 2007 baseline. The mix of aircraft operations is forecast to change, with the business jet share growing from 15% in the baseline to 20% in 2014. Touch-and-go training activity, performed with piston aircraft, is projected to decline over the forecast period and account for only 23% of total 2014 aircraft operations.

Aircraft Category	Baseline 2007	Percent of Total	Project Forecast 2014	Percent of Total
Business Jets	48,143	15%	83,101	22%
Turboprops	15,728	5%	26,835	7%
Piston	89,143	28%	102,979	27%
Helicopter	61,298	20%	82,212	21%
Military	321	0%	293	0%
Private Military	659	0%	659	0%
Touch and Go	98,715	31%	90,354	23%
Total	314,007	100%	386,433	100%

Table 12. Forecast 2014 Operations by Aircraft Category under the Proposed Project	t
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Operations by Time of Day and Direction

As shown in Table 13, both the absolute number and the share of operations occurring during the night period increases with the proposed project in 2014. Total nighttime operations increase by 56%, from approximately 11,000 in the 2007 base year, to approximately 17,000 in 2014. The growth in night operations is primarily the result of growth in the number of jet and helicopter operations, which have a high proportion of activity during the night hours. As a result, the share of total VNY operations occurring during the night increases from 3.5% in the base year to 4.4% in 2014 with the proposed noisier aircraft phaseout.

Table 13. Forecast 2014 Operations by Aircraft Category and Time of Day under the Proposed Project

	Operations by Time of Day				Perce	Percent of Total 24 Hours		
Aircraft Category	Day	Evening	Night	Total	Day	Evening	Night	
Business Jets	66,405	8,304	8,392	83,101	79.9%	10.0%	10.1%	
Turboprop	23,252	2,058	1,525	26,835	86.6%	7.7%	5.7%	
Piston	93,858	8,788	334	102,979	91.1%	8.5%	0.3%	
Helicopter	66,629	8,842	6,741	82,212	81.0%	10.8%	8.2%	
Military	279	14		293	95.1%	4.9%	0.0%	
Private Military	621	34	5	659	94.2%	5.1%	0.7%	
Touch and Go	84,681	5,672		90,354	93.7%	6.3%	0.0%	
Total 2014 Project	335,725	33,712	16,996	386,433	86.9%	8.7%	4.4%	
Total 2007 Baseline	276,551	26,528	10,927	314,007	88.1%	8.4%	3.5%	

The forecast overall arrival and departure mix by time of day under the project is similar to the 2007 baseline mix, as shown in Table 14. Operations during the day are almost evenly divided between arrivals (49.1%) and departures (50.9%), whereas 58% of evening operations and 53% of night operations are arrivals. Business jets have a slightly different profile than the overall airport average. Departures account for a greater share of business jet operations during the day, and evening and night activity by business jets is more heavily weighted toward arrivals. More than two-thirds of the forecast business jet operations during the evening are arrivals, and 56% of the forecast business jet operations during the night hours are arrivals.

		Day		vening	Night	
Aircraft Category	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures
Business Jets	46.9%	53.1%	68.6%	31.4%	55.8%	44.2%
Turboprops	48.2%	51.8%	70.7%	29.3%	49.6%	50.4%
Piston	48.7%	51.3%	63.4%	36.6%	53.7%	46.3%
Helicopter	50.7%	49.3%	44.0%	56.0%	50.7%	49.3%
Military	48.3%	51.7%	82.5%	17.5%	_	
Private Military	48.9%	51.1%	76.5%	23.5%	3.0%	97.0%
Touch and Go	50.0%	50.0%	50.0%	50.0%	_	_
Total 2014 Project	49.1%	50.9%	57.8%	42.2%	53.1%	46.9%
Total 2007 Baseline	49.2%	50.8%	56.7%	43.3%	53.7%	46.3%

Table 14. Forecast 2014 Operations by Aircraft Category, Time of Day, and Direction under the Proposed

 Project

Operations by INM Type

Forecast 2014 aircraft operations by INM under the proposed project are presented in Table 15. The most significant changes over the 2007 baseline involve aircraft types that are phased out by the proposed project. For example, there are no forecast operations by the LEAR25, 727EM1, or 727EM2 types in 2014 because these types meet or exceed the 80 dBA noise limit established by the proposed noisier aircraft phaseout. While Gulf IIs (GII) and Gulf IIIs (GIB) also meet or exceed the 80 dBA limit, 260 operations by these types are forecast for 2014 because they are exempted by the provision that allows aircraft to continue to operate to and from VNY for maintenance purposes. The GII and GIIB types accounted for 4,174 operations in the 2007 baseline compared to a forecast of 260 in 2014 with the proposed project.

Other notable changes in the business jet fleet that result from the proposed project include the LEAR35 and GLF3 HK INM types. LEAR35 operations are forecast to increase from 4.9% of the total operations in 2007 to 7.3% in 2014. The disproportionate increase in operations by the LEAR35 reflects aircraft substitution

that results from the proposed project. With the noisier aircraft phaseout in place, some regular operators of LEAR25 aircraft are forecast to replace their older Stage 2 Lears with similar-size Stage 3 Lears, represented by the LEAR35 INM type. Likewise, some operators of GIIB aircraft are expected to outfit their aircraft with hushkits to be in compliance with the new regulation, which results in 1,262 operations with the GLF3 HK INM type in 2014.

Aircraft Category	INM Type	2007 Baseline Operations	Percent of Total	2014 Project Operations	Percent of Total
Business Jet	LEAR35	15,381	4.9%	28,082	7.3%
	GIV	6,250	2.0%	12,423	3.2%
	MU3001	6,510	2.1%	11,489	3.0%
	CL600	3,401	1.1%	6,524	1.7%
	CNA750	2,533	0.8%	4,629	1.2%
	CNA500	2,539	0.8%	4,427	1.1%
	IA1125	2,153	0.7%	3,934	1.0%
	GV	1,862	0.6%	3,701	1.0%
	FAL50	830	0.3%	1,518	0.4%
	737700	659	0.2%	1,310	0.3%
	GLF3 HK	_	0.0%	1,262	0.3%
	CNA55B	33	0.0%	1,217	0.3%
	FAL900	513	0.2%	1,020	0.3%
	CIT3	528	0.2%	966	0.2%
	EMB145	123	0.0%	224	0.1%
	GII	2,202	0.7%	130	0.0%
	GIIB	1,972	0.6%	130	0.0%
	FAL20	129	0.0%	77	0.0%
	737800	7	0.0%	15	0.0%
	CL601	7	0.0%	14	0.0%
	SABR80	_	0.0%	7	0.0%
	DC93LW	5	0.0%	3	0.0%
	727EM1	17	0.0%	0	0.0%
	727EM2	28	0.0%	0	0.0%
	LEAR25	461	0.1%	0	0.0%
Business Jet Total		48,143	15.3%	83,101	21.5%
Turboprop	DHC6	9,095	2.9%	15,518	4.0%
	CNA441	4,338	1.4%	7,401	1.9%
	SD330	1,157	0.4%	1,974	0.5%
	GASEPF	857	0.3%	1,462	0.4%
	CNA210	144	0.0%	246	0.1%

Table 15. Forecast 2014 Operations by Aircraft Category and INM Type under the Proposed Project

Aircraft Category	INM Type	2007 Baseline Operations	Percent of Total	2014 Project Operations	Percent of Total
	HS748A	90	0.0%	154	0.0%
	GASEPV	35	0.0%	59	0.0%
	DHC830	10	0.0%	16	0.0%
	CVR580	2	0.0%	3	0.0%
Turboprop Total		15,728	5.0%	26,835	6.9%
Piston	BEC58P	85,927	27.4%	99,227	25.7%
	PA31	2,407	0.8%	2,826	0.7%
	PA30	677	0.2%	794	0.2%
	DC3	132	0.0%	132	0.0%
Piston Total		89,143	28.4%	102,979	26.6%
Helicopter	SA350D	22,874	7.3%	30,678	7.9%
Theneopher	B206L	13,485	4.3%	18,086	4.7%
	H500D	7,781	2.5%	10,436	2.7%
	R22	6,670	2.1%	8,945	2.3%
	BO105	4,016	1.3%	5,387	1.4%
	S76	2,137	0.7%	2,866	0.7%
	SA355F	1,701	0.5%	2,281	0.6%
	A109	1,171	0.4%	1,570	0.4%
	EC130	1,086	0.3%	1,456	0.4%
	S65	145	0.0%	194	0.1%
	SA341G	75	0.0%	101	0.0%
	B222	71	0.0%	95	0.0%
	B212	39	0.0%	52	0.0%
	CH47D	38	0.0%	51	0.0%
	SA330J	10	0.0%	14	0.0%
Helicopter Total		61,298	19.5%	82,212	21.3%
Military	A3	270	0.1%	247	0.1%
	C130	23	0.0%	21	0.0%
	F-18	10	0.0%	9	0.0%
	LEAR25	8	0.0%	8	0.0%

Aircraft Category	INM Type	2007 Baseline Operations	Percent of Total	2014 Project Operations	Percent of Total
	F16PW9	5	0.0%	5	0.0%
	HS748A	2	0.0%	2	0.0%
	F15E29	2	0.0%	2	0.0%
Military Total		321	0.1%	293	0.1%
Private Military	DC3	420	0.1%	420	0.1%
	GASEPV	129	0.0%	129	0.0%
	T-38A	97	0.0%	97	0.0%
	T34	9	0.0%	9	0.0%
	F5AB	5	0.0%	5	0.0%
Private Military Total		659	0.2%	659	0.2%
Touch and Go	BEC58P	49,410	15.7%	45,241	11.7%
	GASEPF	29,646	9.4%	27,145	7.0%
	GASEPV	19,659	6.3%	17,968	4.6%
Touch-and-Go Total		98,715	31.4%	90,354	23.4%
Grand Total		314,007	100.0%	386,433	100.0%

Jet Operations by Noise Stage

Table 16 compares level and mix of Stage 2 and Stage 3 business jet operations forecast for 2014 under the project to the 2007 base-year conditions. Operations in Stage 2 business jet aircraft are forecast to decline by 93%, from 4,764 in the base year to 344 in 2014 with the proposed project. Stage 3 jet operations are forecast to increase by 91%, from 43,379 to 82,757. Under the proposed project, Stage 2 jet aircraft would account for 0.4% of business jet operations in 2014 compared to 9.9% in 2007.

	Baseline 2007		Forecast 2014	Percent	
Noise Stage	Operations	Percent Share	Operations	Percent Share	Change 2007–2014
Stage 2	4,764	9.9%	344	0.4%	-92.8%
Stage 3	43,379	90.1%	82,757	99.6%	90.8%
Total	48,143	100.0%	83,101	100.0%	72.6%

Table 16. Forecast 2014 Project Jet Operations by Noise Stage

5.5 Forecast (2014) Activity—Alternative 1

This section compares forecast activity for 2014 for the proposed project to Alternative 1, which represents status quo conditions, or no project, at VNY.

Operations by Aircraft Category

As shown in Table 17, if the proposed project to phase out noisier aircraft at VNY were not implemented, there would be 348 additional business jet operations at the airport in 2014. Under Alternative 1, forecast activity by all other aircraft categories is the same as the levels projected under the project.

	Forecast 2014		Alternative 1	
Aircraft Category	Project Alternative 1		vs. Project	
Business Jets	83,101	83,449	348	
Turboprops	26,835	26,835	—	
Piston	102,979	102,979	—	
Helicopter	82,212	82,212	—	
Military	293	293	_	
Private Military	659	659	—	
Touch and Go	90,354	90,354	—	
Total	386,433	386,781	348	

Operations by Time of Day and Direction

Table 18 presents forecast 2014 operations by type (i.e., arrival or departure) and time of day for Alternative 1 and the project. Almost two-thirds of the additional

business jet activity forecast under Alternative 1 occurs during the day time period. The majority of the 231 additional business jet operations forecast during the day are departures. During the evening hours, 78 additional business jet operations are forecast under the status quo. Night activity increases by 39 jet operations. Arrivals make up the majority of the additional activity forecast during the evening hours and nearly all of the additional operations forecast during the night period.

	Forecast 2014		Alternative 1	
Direction and Time of Day	Project Alternative 1		vs. Project	
Total Operations	386,433	386,781	348	
Day	335,725	335,956	231	
Evening	33,712	33,790	78	
Night	16,996	17,036	39	
Arrivals	193,217	193,391	174	
Day	164,696	164,784	88	
Evening	19,489	19,541	51	
Night	9,031	9,066	35	
Departures	193,217	193,391	174	
Day	171,028	171,172	144	
Evening	14,223	14,249	26	
Night	7,965	7,969	4	

Table 18.Forecast 2014 Operations by Type and Time of Day, Project andAlternative 1

Operations by INM Type

A comparison of the forecast 2014 fleet mix by INM aircraft type under Alternative 1 and the project is shown in Table 19. There are several key differences in the business jet fleet mix between Alternative 1 and the project. If the project were not implemented, there would be 1,956 additional operations in Stage 2 business jets, including GIIs, GIIBs, and Lear 24/25/28s (LEAR25s). The reduction of operations in these Stage 2 aircraft types under the project is a direct result of the proposed noisier aircraft phaseout. Under the project, 260 operations in GII and GIIB aircraft types remain in 2014 because they are exempted by the provision that allows aircraft to continue to operate to and from VNY for maintenance purposes.

There would also be 32 additional operations in large narrowbody jet aircraft types, represented by the INM types 727EM1 and 727EM2. While these are Stage 3 aircraft types, their noise levels equal or exceed the 80 dBA limit established by the VNY

noisier aircraft phaseout for 2014. Therefore, operations by these aircraft would occur under Alternative 1 but would not occur under the project scenario.

Under Alternative 1, there are also fewer operations in certain Stage 3 business jets. For example, there are 1,262 fewer operations by hushkitted GIIBs and 379 fewer operations by LEAR35s. Activity in these aircraft is greater under the project because some operators would choose to hushkit their GIIBs or upgrade from LEAR25s to LEAR35s if the project were implemented.

	Forecast 2014		Alternative 1
INM Type	Project	Alternative 1	vs. Project
727EM1	0	12	12
727EM2	0	20	20
737700	1,310	1,310	0
737800	15	15	0
CIT3	966	966	0
CL600	6,524	6,524	0
CL601	14	14	0
CNA500	4,427	4,427	0
CNA55B	1,217	1,217	0
CNA750	4,629	4,629	0
DC93LW	3	3	0
EMB145	224	224	0
FAL20	77	77	0
FAL50	1,518	1,518	0
FAL900	1,020	1,020	0
GII	130	766	636
GIIB	130	922	792
GIV	12,423	12,423	0
GLF3 HK	1,262	—	(1,262)
GV	3,701	3,701	0
IA1125	3,934	3,934	0
LEAR25		528	528
LEAR35	28,082	27,703	(379)
MU3001	11,489	11,489	0
SABR80	7	7	0
Total	83,101	83,449	348

Table 19. Forecast 2014 Business Jet Operations by INM Type, Project andAlternative 1

Jet Operations by Noise Stage

Table 20 summarizes forecast 2014 jet operations by noise stage for the project and Alternative 1. Stage 2 jets are forecast to perform 2,301 operations in 2014 under Alternative 1. This represents almost 2,000 additional operations in Stage 2 jets compared to the project scenario. With the project in place, some operators of Stage 2 jets are expected to replace their aircraft with Stage 3 aircraft and continue operating at VNY. As a result, 1,609 fewer operations in Stage 3 jets are forecast under Alternative 1 compared to the project. The net result is an additional 348 business jet operations forecast at VNY in 2014 if the project is not implemented.

Table 20. Forecast 2014	let Operations	by Noise Stage	, Project and Alternative 1
	Jet operations	by Noise Olage	, i roject and Alternative i

	2014 Project		2014 Alternative 1		Alternative 1
Noise Stage	Operations	Percent Share	Operations	Percent Share	vs. Project
Stage 2	344	0.4%	2,301	2.8%	1,957
Stage 3	82,757	99.6%	81,148	97.2%	(1,609)
Total	83,101	100.0%	83,449	100.0%	348

5.6 Forecast (2014) Activity—Alternative 2

This section compares forecast activity for 2014 for the proposed project to Alternative 2, which includes the proposed noisier aircraft phaseout with an exemption for Stage 3 and Stage 4 aircraft.

Operations by Aircraft Category

Table 21 summarizes forecast aircraft operations at VNY for the project and Alternative 2. If Stage 3 and Stage 4 aircraft were exempted from the noisier aircraft phaseout, there would be 32 additional business jet operations at VNY in 2014 compared to the project. Under Alternative 2, forecast activity by all other aircraft categories is the same as the levels projected under the project.

	Fore	Forecast 2014		
Aircraft Category	Project	Alternative 2	Alternative 2 vs. Project	
Business Jets	83,101	83,133	32	
Turboprops	26,835	26,835		
Piston	102,979	102,979		
Helicopter	82,212	82,212		
Military	293	293		
Private Military	659	659		
Touch and Go	90,354	90,354		
Total	386,433	386,465	32	

 Table 21.
 Forecast 2014 Operations by Aircraft Category, Project and Alternative 2

Operations by Time of Day and Direction

As shown in Table 22, three-fourths of the additional business jet operations under Alternative 2 would occur during the day time period. Business jet operations during the evening hours would increase by six operations, and night activity would only increase by two operations in 2014.

	Fo	Forecast 2014		
Direction and Time of Day	Project	Alternative 2	Alternative 2 vs. Project	
Total Operations	386,433	386,465	32	
Day	335,725	335,749	24	
Evening	33,712	33,718	6	
Night	16,996	16,998	2	
Arrivals	193,217	193,233	16	
Day	164,696	164,708	11	
Evening	19,489	19,493	4	
Night	9,031	9,032	1	
Departures	193,217	193,233	16	
Day	171,028	171,042	13	
Evening	14,223	14,224	2	
Night	7,965	7,967	1	
Note: Numbers may not add due to r	ounding.		ŀ	

Table 22. Forecast 2014 Operations by Direction and Time of Day, Project andAlternative 2

Operations by INM Type

Table 23 presents forecast business jet operations by INM for the project and Alternative 2. All of the additional business jet operations forecast under Alternative 2 would be use large narrowbody jet aircraft types, represented by the INM types 727EM1 and 727EM2. While the noise levels associated with these aircraft types equal or exceed the 80 dBA limit established by the VNY noisier aircraft phaseout for 2014, they would be exempt from the regulation under Alternative 2.

	Fo	Forecast 2014		
INM Type	Project	Alternative 2	Alternative 2 vs. Project	
727EM1	—	12	12	
727EM2	—	20	20	
737700	1,310	1,310	_	
737800	15	15	_	
CIT3	966	966	—	
CL600	6,524	6,524	_	
CL601	14	14	—	
CNA500	4,427	4,427	—	
CNA55B	1,217	1,217	_	
CNA750	4,629	4,629	_	
DC93LW	3	3	_	
EMB145	224	224	_	
FAL20	77	77		
FAL50	1,518	1,518	_	
FAL900	1,020	1,020	—	
GII	130	130	—	
GIIB	130	130	—	
GIV	12,423	12,423	—	
GLF3HK	1,262	1,262	—	
GV	3,701	3,701	—	
IA1125	3,934	3,934	_	
LEAR25			_	
LEAR35	28,082	28,082	_	
MU3001	11,489	11,489	_	
SABR80	7	7	_	
Total	83,101	83,133	32	

Table 23. Forecast 2014 Business Jet Operations by INM Type, Project andAlternative 2

Jet Operations by Noise Stage

All of the additional aircraft operations resulting from the exemption included in Alternative 2 are by definition Stage 3 aircraft. Since Alternative 2 results in only 32 additional Stage 3 operations compared to the project, the overall mix of Stage 2 and Stage 3 aircraft is the same for the project and Alternative 2, as shown in Table 24.

Table 24. Forecast 2014 Jet Operations by Noise Stage, Project and Alternative 2

	2014 P	2014 Project2014 Alternative 2		2014 Alternative 2	
Noise Stage	Operations	Percent Share	Operations	Percent Share	Alternative 2 vs. Project
Stage 2	344	0.4%	344	0.4%	0
Stage 3	82,757	99.6%	82,789	99.6%	32
Total	83,101	100.0%	83,133	100.0%	32

6.0 **Overflight Operations**

Overflight operations were included in the 2004 FAA Tower counts and are shown in Table 25. In addition to those operations, there were also overflights arriving on Runway 8 at Bob Hope Airport in Burbank, California. Those operations were approximated by using the FAA Enhanced Traffic Management System counts. Assuming the traffic flows at Bob Hope Airport and VNY were similar (i.e., when VNY was arriving and departing to the south, Bob Hope Airport was arriving to the east and departing to the south), the number of jet aircraft arrivals to Bob Hope Airport Runway 8 and fleet mix were determined for the base year, 2004. Table 25 shows the overflights by category for 2004 and the forecast years. The overflights were assumed to be unaffected by the project or alternatives.

Table 25. Baseline and Forecast Overflights of VNY

Overflight Category	2004	2007	2014
Fixed-Wing	56,564	56,904	62,490
Helicopter	16,949	20,052	26,693
BUR Arrivals	32,267	35,731	48,796
Total	105,780	112,687	137,939

6.1 Forecast Methodology

The methodology for developing the overflight forecast included assumptions based on aircraft type, time of day, and growth rates within each general aircraft category:

- Fixed-wing overflights were assumed to consist of only piston aircraft;
- The aircraft fleet mix and operation time of day for piston overflights were assumed to be the same as VNY operations;
- Growth in piston overflights was based on the FAA Terminal Area Forecast (TAF) for Whiteman Airport due to its proximity to VNY and primary pistonaircraft operations;
- Growth in helicopter overflights was assumed to be the same as growth in VNY helicopter operations; and
- For Bob Hope Airport overflights, jet aircraft were grouped into three categories: Commercial Jet, GA Stage 2 Jet, and GA Stage 3 Jet. Commercial jets were forecast based on the FAA TAF for Bob Hope Airport, while GA Stage 2 and Stage 3 jets used the growth rate assumed for VNY GA Stage 2 and Stage 3 jet operations.
- The resulting growth rate assumptions for the overflights during two 5-year time periods are shown in Table 26.

Overflight Category	2004–2009	2009–2014
Fixed-Wing	0.2%	1.9%
Helicopter	5.5%	3.8%
BUR Arrivals	3.1%	5.2%
Total	2.0%	3.4%

Table 26. VNY Overflight Growth Assumptions

6.2 Baseline (2007) and Forecast (2014) Activity

Table 27 shows the annual and daily operations by aircraft category and INM type for the 2007 baseline and 2014 forecast.

			2007		2014	
Aircraft Category	INM Type	Annual	Average Daily	Annual	Average Daily	
Fixed-Wing	BEC58P	54,145	148.3418	59,460	162.9038	
Fixed-Wing	DC3	721	1.9753	792	2.1691	
Fixed-Wing	PA30	447	1.2250	491	1.3455	
Fixed-Wing	PA31	1,591	4.3592	1,747	4.7874	
Subtotal		56,904	155.9014	62490	171.2058	
Helicopter	A109	356	0.9741	473	1.2966	
Helicopter	B206L	4,140	11.3416	5,511	15.0977	
Helicopter	B212	10	0.0284	14	0.0377	
Helicopter	B222	5,545	15.1905	7,381	20.2211	
Helicopter	BO105	1,259	3.4491	1,676	4.5910	
Helicopter	CH47D	10	0.0276	13	0.0366	
Helicopter	EC130	332	0.9090	442	1.2103	
Helicopter	H500D	2,305	6.3160	3,069	8.4077	
Helicopter	R22	1,999	5.4771	2,661	7.2911	
Helicopter	S65	40	0.1106	54	0.1474	
Helicopter	S76	625	1.7120	832	2.2791	
Helicopter	SA330J	23	0.0621	30	0.0824	
Helicopter	SA341G	20	0.0550	27	0.0731	
Helicopter	SA350D	2,875	7.8778	3,827	10.4866	
Helicopter	SA355F	513	1.4066	683	1.8723	
Subtotal		20,052	54.9376	26,693	73.1307	
BUR Arrivals	727EM2	23	0.0619	26	0.0724	
BUR Arrivals	737300	10,900	29.8617	12,739	34.9020	
BUR Arrivals	737400	410	1.1229	479	1.3125	
BUR Arrivals	737500	2,408	6.5965	2,814	7.7100	
BUR Arrivals	737700	5,696	15.6051	6,657	18.2391	
BUR Arrivals	737800	20	0.0546	23	0.0637	
BUR Arrivals	737N17	5	0.0149	6	0.0174	

Table 27. Van Nuys Overflight Operations by INM Type

Aircraft Category	INM Type	2007		2014	
		Annual	Average Daily	Annual	Average Daily
BUR Arrivals	757PW	250	0.6842	292	0.7997
BUR Arrivals	767300	1	0.0025	1	0.0029
BUR Arrivals	A30062	442	1.2097	516	1.4139
BUR Arrivals	A310	52	0.1438	61	0.1680
BUR Arrivals	A319	293	0.8032	343	0.9388
BUR Arrivals	A320	462	1.2667	540	1.4806
BUR Arrivals	BAC111	169	0.4632	78	0.0058
BUR Arrivals	CIT3	105	0.2884	195	4.2070
BUR Arrivals	CL600	191	0.5238	355	1.1908
BUR Arrivals	CL601	3,138	8.5964	5,821	2.9235
BUR Arrivals	CNA500	267	0.7327	496	0.2129
BUR Arrivals	CNA750	461	1.2617	854	0.0346
BUR Arrivals	DC93LW	2	0.0053	4	0.3936
BUR Arrivals	EMB145	2	0.0050	2	0.4031
BUR Arrivals	FAL20	27	0.0752	13	0.1391
BUR Arrivals	FAL900	376	1.0290	697	0.5349
BUR Arrivals	GII	313	0.8563	144	0.9716
BUR Arrivals	GIIB	320	0.8767	147	15.9481
BUR Arrivals	GIV	1,125	3.0815	2,087	1.3593
BUR Arrivals	GV	1,405	3.8486	2,606	2.3407
BUR Arrivals	IA1125	595	1.6294	1,103	0.0098
BUR Arrivals	LEAR25	110	0.3025	51	5.7168
BUR Arrivals	LEAR35	2,447	6.7053	4,540	7.1398
BUR Arrivals	MD81	1,314	3.5995	1,536	3.0228
BUR Arrivals	MD82	372	1.0188	435	12.4395
BUR Arrivals	MD83	913	2.5013	1,067	5.6579
BUR Arrivals	MU3001	1,113	3.0498	2,065	1.9089
BUR Arrivals	T-38A	6	0.0154	3	0.0071
Subtotal		35,731	97.8933	48,796	133.6885
Total		112,687	308.7323	137,939	378.0250

7.0 Potential Diversions to Other Airports

7.1 Impact of Project on GA Jet Operations at VNY

The project will affect a small number of VNY jet operations in 2009 and 2011 as well as an estimated 1,989 operations in 2014 and 1,886 in 2016. Table 28 shows the number of operations that would be affected by type of aircraft. "Other" includes operations by early model Sabreliners and Hawkers.

Aircraft Type	2009	2011	2014	2016
Boeing 727	38	35	32	19
Learjet 24, 25, 28		_	522	435
Gulfstream II/III		_	1,428	1,358
Falcon 20		_	_	63
Other		7	7	11
Total	38	42	1,989	1,886
Source: SH&E analysis.				

 Table 28.
 VNY Jet Operations Affected by the Project

The frequency with which individual noisy jets operate at VNY will affect the responses to the project. Table 28 shows the number of flights per year that individual noisy jets flew at VNY in 2006, based on FAA Aircraft Situation Display to Industry (ASDI) data.¹³ Of the 342 noisy GA jet aircraft that were identified at VNY, 205 aircraft had only one or two VNY flights, 87 had 3 to 11 flights, and 50 noisy jets flew 12 or more flights at VNY. Owners of the 50 noisy aircraft that flew 12 or more flights in 2006 (24 or more operations) are expected to replace or hushkit their aircraft so they can continue to operate at VNY. Aircraft owners who operate less frequently at VNY are expected to shift to other airports in the region that have less-stringent noise limits to avoid the cost of replacing or hushkitting their aircraft.

¹³ Aircraft Situation Display to Industry (ASDI) includes near real-time flight data for all instrument flight rule (IFR) aircraft receiving radar services within the National Airspace System, filtered to remove military and other sensitive operations.

	1 to 2 per Year	3 to 5 per Year	6 to 11 per Year	12 or More per Year	Total
Boeing 727	1	2	1	_	4
Learjet 24, 25, 28	47	11	2	7	67
Gulfstream II/III	124	41	22	41	228
Other	33	6	2	2	43
Total	205	60	27	50	342
Share	60%	18%	8%	15%	100%
Source: SH&E analys	sis of FAA ASE	JI database.			·

Table 29. VNY Flights by Individual Noisy Jet Aircraft in 2006

The data show that a small number of noisy jets that operate frequently at VNY account for most of the noisy operations. The 50 jets that had 12 or more flights accounted for 73% of the noisy jet operations in 2006, while 205 noisy jets that had one or two flights at VNY in 2006 accounted for only 9% of the total noisy jet operations.

ASDI data also indicate that 78% of the Gulfstream II and 72% of the Gulfstream III operations at VNY are by aircraft with 12 or more flights a year at VNY. These frequent operators are expected to replace or modify their aircraft so they can continue to operate at VNY, while Gulfstream II/III owners who fly less than once a month to VNY are expected to shift operations to other airports in the region. Interviews with Gulfstream II aircraft but that a hushkitted Gulfstream III can be expected to operate cost effectively for many years. As a result, Gulfstream III owners are expected to hushkit their aircraft, and Gulfstream II owners who want to continue operating at VNY are expected to replace their current aircraft with hushkitted Gulfstream IIIs.

ASDI data also show that 73% of the LEAR24/25 operations at VNY involve aircraft flying to and from VNY at least 12 times a year. Owners of these aircraft are expected to replace these aircraft with LEAR35s that meet the project noise limits, while LEAR24/25 owners who are infrequent operators at VNY are expected to shift operations to other airports.

A small number of GA jet operations in Boeing 727, Hawker 125-600A, Sabre 60, and LEAR28 aircraft will also be affected by the project noise limits. These aircraft operate infrequently at VNY; these operations are expected to shift to other airports.

7.2 Identifying Potential Diversion Airports

The diversion analysis began by identifying a set of 19 Los Angeles area airports that are within roughly 60 driving miles of VNY (see Table 30). These included facilities as far east as Ontario, south to John Wayne Airport, and north to the Antelope Valley area. The characteristics of each airport were reviewed to screen out airports that are unlikely to accommodate displaced VNY business jet operations. The screening criteria included runway length and width, the current level of GA jet aircraft activity, the availability of jet fuel for the potentially diverted aircraft, driving distance and travel time from VNY, and the existence of any noise restrictions that would preclude diverted VNY aircraft from operating at the respective airports.

Eight of the 19 airports were eliminated as potential candidates because their main runways are less than 5,000 feet long or under 100 feet wide or because they had fewer than 500 GA jet operations in 2006.¹⁴ These include Brackett, Cable, Corona, El Monte, Fullerton, Palmdale, Torrance, and Whiteman. In addition, Santa Monica was eliminated as a candidate for flights diverted from VNY because its noise rules prohibit operations by the types of aircraft that the project would exclude from VNY.

¹⁴ Runway length of 5,100 feet and width of 100 feet are the preferred minimums for Gulfstream jet operations.

Airport	Code	Road Miles from VNY	Main Runway	Noise Restrictions	2006 GA Jet Operations
Brackett	POC	50	4,839 x 75	None	321
Bob Hope	BUR	9	6,886 x 150	Voluntary airline curfew 2200–0700	19,857
Cable	ССВ	52	3,864 x 75	None	na
Camarillo	СМА	39	6,013 x 150	Departure curfew 2400–0500	4,650
Chino	CNO	61	7,000 x 150	None	1,480
Corona	AJO	67	3,200 x 60	None	Na
El Monte	EMT	34	3,995 x 75	None	30
Fox Field	WJF	60	7,201 x 150	None	500
Fullerton	FUL	42	3,120 x 75	None	29
Hawthorne	HHR	20	4,956 x 100	None	546
Long Beach	LGB	41	10,000 x 200	Noise budget, airline curfew 2200–0600	12,322
Los Angeles	LAX	22	12,090 x 150	None	20,250
Ontario	ONT	61	12,198 x 150	None	6,892
Oxnard	OXR	47	5,950 x 100	None	1,741
Palmdale	PMD	52	12,002 x 150	None	81
Santa Monica	SMO	16	4,973 x 150	Night departure curfew, voluntary night arrival curfew, aircraft noise limits	19,267
John Wayne	SNA	61	5,701 x 150	Airline night curfew, GA aircraft noise limits	32,176
Torrance	TOA	32	5,001 x 150	None	439
Whiteman	WHP	10	4,120 x 75	None	4

Table 30. Nineteen Los Angeles Area Airports

Table 31 shows the distance and driving times to the nine airports that pass the first screening. Because the Los Angeles metropolitan area is the most congested large urban area in the nation,¹⁵ highway driving time under normal and congested conditions represents an important measure of accessibility, as does highway distance.

¹⁵ The 2007 Urban Mobility Report, Texas Transportation Institute, Texas A&M University, September 2007.

Potential Diversion Airport	Code	Distance (miles)	Normal Driving Time	Congested Driving Time
Bob Hope	BUR	9	0:25	0:30
Los Angeles International	LAX	22	0:33	1:20
Camarillo	СМА	39	0:47	0:55
Long Beach	LGB	41	0:48	1:50
Oxnard	OXR	47	0:59	1:10
Fox Field	WJF	60	1:04	1:30
John Wayne	SNA	61	1:05	2:10
Ontario	ONT	61	1:06	2:20
Chino	CNO	61	1:10	3:10
Source: Google Maps.	·		•	•

Table 31. Distance and Driving Times from Van Nuys to Nine Selected Los Angeles Area Airports

Bob Hope Airport offers the shortest driving time under both normal and congested driving conditions. At 33 minutes, the estimated driving time to LAX under normal driving conditions is slightly longer than the driving time to Bob Hope Airport, but driving time to LAX increases to 1 hour 20 minutes under congested conditions.¹⁶ Camarillo is 47 minutes away under normal driving conditions, increasing by only 8 minutes when traffic is congested.

Driving to Long Beach takes only slightly longer than Camarillo under normal conditions, but driving time to Long Beach increases sharply under congested conditions. Oxnard is 12 to 15 minutes beyond Camarillo, and there is no apparent reason why an aircraft operator would bypass Camarillo for a similar facility farther away. Driving time to the remaining airports is more than an hour under normal driving conditions, and it can take 2 to 3 hours to drive to John Wayne, Ontario, or Chino when highways are congested.

Driving time to potential alternative airports should be viewed in the context of typical flight times. Figure 1 shows the shares of 2006 operations at VNY by flight time for the noisy jets that will be affected by the project. More than 43% of the flights in noisy GA jets were under 1 hour, with an additional 23% of the flights lasting 1 to 2 hours. Aircraft owners are unlikely to switch operations to airports where the driving time to the airport equals or exceeds typical flight times. For this reason, driving time is a critical factor in determining which airports receive the flights diverted from VNY.

¹⁶ The Urban Mobility Report estimates that "rush hour" congestion in the Los Angeles area lasts 8 hours a day.

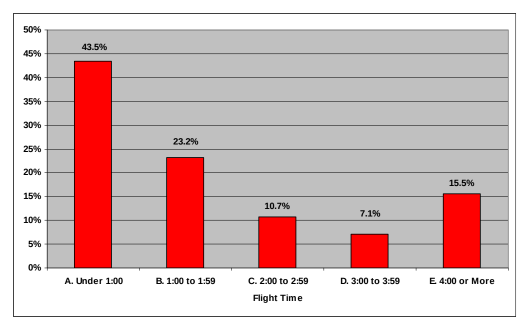


Figure 1. Duration of 2006 VNY Flights in Noisier Jets

Source: FAA ASDI data.

7.3 Forecast of Aircraft Shifted from VNY to Other Airports

Three airports represent the most likely alternatives for aircraft shifted from VNY: Bob Hope, Camarillo, and LAX. The shares that would shift to each of these alternatives will depend largely on two factors: driving time and convenience of aircraft operations.

Driving times to the alternative airports will have an inverse effect on the number of operations shifted to these airports. For example, if Airport A is 40 minutes away from VNY and Airport B is 60 minutes away, Airport A would have an attraction factor of 1/40 and Airport B an attraction factor of 1/60. In this case, Airport A would attract 60% of the operations that shift from VNY, and Airport B would attract 40%.

The driving time analysis is based on the average time under normal and congested conditions. Los Angeles highways are congested approximately 8 hours a day, and 8 hours represents half of the time period when most aircraft departures take place, from 0600 to 2200. If driving time is the sole consideration, Bob Hope Airport would attract 50% of the operations that shift from VNY, LAX would attract 24%, and Camarillo 26%.

Operating convenience at the alternative airports will also play an important role in determining where operations are shifted. Camarillo, exclusively a general aviation airport, is expected to offer operating convenience equal to VNY. Bob Hope Airport

and LAX are both commercial service airports where general aviation operators can expect to face some inconvenience.

Departure delays at these airports provide a measure of the inconvenience that general aviation operators can face at large commercial airports. Figure 2 shows annual departure delays of 30 minutes or more reported at Bob Hope Airport and LAX from 1987 through 2006.

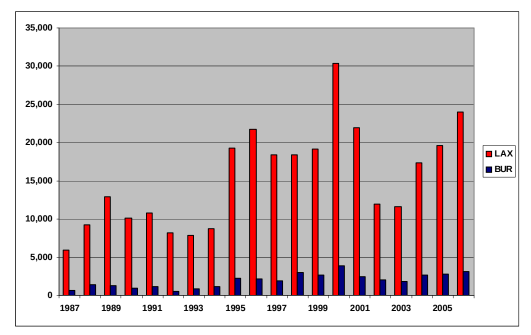


Figure 2. Annual Departure Delays of 30 Minutes or More

Source: USDOT, BTS, Airline On-Time Performance Data.

In 2006, scheduled airlines at LAX reported more than 24,000 departure delays of 30 minutes or more compared to 3,142 at Bob Hope Airport. Since 2002, departure delays have been rising rapidly at LAX but much more slowly at Bob Hope Airport.

Weighting factors were developed to reflect the potential impact of departure delays and other operating challenges at the alternative airports. A factor of 1.0 was assigned to Camarillo based on the view that general aviation operators will face no special difficulties at this airport. A factor of 0.9 was assigned to Bob Hope Airport, reflecting minor inconveniences associated with general aviation operations at this airport. A factor of 0.3 was assigned to LAX, indicating that general aviation operators can expect to face substantial operating inconveniences at this airport, particularly at times of peak activity. Although the value assigned to the weighting factors is subjective, sensitivity analysis shows that moderate changes upward or downward in these factors has relatively little impact on the overall results. The forecast shift in operations from VNY to alternative airports is based primarily on the combined impact of driving time and operating inconvenience factors. Using this approach, Bob Hope Airport would attract 57% of the business jet operations shifted from VNY, Camarillo would attract 34%, and LAX would attract 9%. Boeing 727s that have been converted to GA use represent an exception to this rule. All 727 operations at VNY are expected to shift to LAX where this aircraft type operates frequently and can be more readily serviced.

Table 32 shows the forecast of GA jet operations shifted from VNY to Bob Hope, Camarillo, and LAX in 2014. GA jet operations at Bob Hope Airport would increase by 0.5 operations per day, with smaller increases at Camarillo and LAX.

Aircraft Type	To BUR	То СМА	To LAX
GLF2	22	13	3
GLF3	73	44	12
LJ25	75	45	12
LJ24	17	10	3
B727	_	—	15
B721		—	12
B722		—	5
H25A	2	1	_
SBR1	2	1	_
LJ28	1	1	_
Total	192	115	62
Per Day	0.5	0.3	0.2
Source: SH&E analysis.	•	•	·

 Table 32.
 GA Jet Operations Shifted from VNY in 2014

Table 33 shows the day-evening-night distribution of departures and arrivals that would shift from VNY to Bob Hope Airport, assuming that the aircraft would continue to operate at the alternative airports at the same times they operate at VNY.

Aircraft Type	Day	Evening	Night	Total
Departures				
GLF3	30	6	0	37
GLF2	10	1	0	11
LJ25	33	4	0	38
LJ24	7	1	0	9
All Other	2	0	0	3
Total	83	12	1	96
Arrivals			·	
GLF3	26	6	4	37
GLF2	8	2	1	11
LJ25	31	4	3	38
LJ24	7	1	1	9
All Other	2	0	0	3
Total	75	13	8	96
	158	25	9	192

 Table 33.
 2014 Business Jet Operations Shifted from VNY to BUR

The VNY phaseout would increase Bob Hope Airport activity in 2014 by 158 day operations, 25 evening operations, and nine night operations, with arrivals accounting for almost all night activity.

Table 34 shows the increase in GA jet operations at Camarillo.

Aircraft Type	Day	Evening	Night	Total
Departures			I	
GLF3	18	4	0	22
GLF2	6	1	0	7
LJ25	20	2	0	23
LJ24	4	1	0	5
All Other	1	0	0	2
Total	50	7	0	58
Arrivals	·		·	·
GLF3	16	4	2	22
GLF2	5	1	1	7
LJ25	19	2	2	23
LJ24	4	0	0	5
All Other	1	0	0	2
Total	45	8	5	58
Grand Total	94	15	5	115
Note: Totals may not e	equal sum of colum	ins due to rounding.		
Source: SH&E analy	vsis.			

Table 34. 2014 Business Jet Operations Shifted from VNY to CMA

The VNY phaseout would increase Camarillo activity in 2014 by 94 day operations, 15 evening operations, and five night operations. There would be only one additional night departure at Camarillo, with the 0000 to 0500 night departure curfew assumed to remain in effect.

Table 35 shows the increase in annual GA jet operations at LAX.

Aircraft Type	Day	Evening	Night	Total
Departures			•	•
GLF3	5	1	0	6
GLF2	1	0	0	2
LJ25	5	1	0	6
LJ24	1	0	0	2
All Other	14	1	1	16
Total	27	3	1	31
Arrivals	· ·	·		·
GLF3	4	1	1	6
GLF2	1	0	0	2
LJ25	5	1	0	6
LJ24	1	0	0	2
All Other	13	2	1	16
Total	24	4	2	31
Grand Total	51	8	3	62
Note: Totals may not eq	ual sum of columns of	lue to rounding.	•	
Source: SH&E analysi	is.			

Table 35. 2014 Business Jet Operations Shifted from VNY to LAX

The VNY phaseout would increase LAX activity in 2014 by 69 day operations, 11 evening operations, and four night operations.

Table 36 summarizes the differences in 2014 operations at the three alternative airports under the project and Alternative 1 scenarios.

Scenario	BUR	СМА	LAX
Project			
Stage 2	563	217	1,010
Stage 3	32,373	8,662	27,537
Total	32,936	8,879	28,516
Stage 2 Percentage	1.7%	2.5%	3.5%
Alternative 1			
Stage 2	371	102	596
Stage 3	32,373	8,662	27,858
Total	32,744	8,764	28,454
Stage 2 Percentage	1.1%	1.2%	2.1%

 Table 36.
 2014 Business Jet Operations at BUR, CMA, and LAX

Compared to Alternative 1, the project would increase the Stage 2 share of business jet operations at Bob Hope Airport from 1.1% to 1.7%, the share at Camarillo from 1.2% to 2.5%, and the share at LAX from 2.1% to 3.5%. In addition, the number of annual general aviation 727 operations at LAX would increase by 32. Except for the 727s at LAX, the number of Stage 3 business jet operations at these airports would not be affected.

Under Alternative 2 which exempts all Stage 3 operations from the phaseout, the general aviation 727 operations at VNY would not shift to LAX. Except for this, there is no difference in diversion between the Project and Alternative 2.

The proposed phaseout has the greatest impact on noisy jet operations at Bob Hope Airport, Camarillo, and LAX in 2014, but it will also affect operations in 2016 at Fox Field and Chino when exemptions on noisy aircraft maintenance activity and privately owned military jet operations at VNY expire. Table 37 shows the shift in operations from VNY to Fox Field in 2016.

65 65	0 0	0	65
65	-	-	
	0	0	65
120		5	65
130	0	0	130
65	0	0	65
65	0	0	65
130	0	0	130
260	0	0	260
-	65 130	65 0 130 0	65 0 0 130 0 0

Table 37. 2016 Maintenance-Related Operations Shifted to WJF

A total of 260 annual operations are expected to shift to Fox Field, based on 65 maintenance visits with one arrival, one departure, and one test flight per visit. The maintenance activity is expected to involve Gulfstream II and Gulfstream III aircraft, and all operations are expected to occur during daytime hours.

Privately owned military jets that cannot operate at VNY in 2016 are expected to shift to Chino, which is a center for military aircraft restoration. Table 38 shows the expected shift in operations, a total of 100 annual operations.

Aircraft Type	Day	Evening	Night	Total
Departures				
F5	2	0	0	2
L39	25	4	0	29
T38	15	0	4	19
Total	42	4	4	50
Arrivals				
F5	2	0	0	2
L39	29	0	0	29
T38	19	0	0	19
Total	50	0	0	50
Grand Total	92	4	4	100
Source: SH&E analysis.				

 Table 38.
 2016 Privately Owned Military Jet Operations Shifted to CNO

The types of military jets are expected to include United States-made T38 and F5 aircraft and Czech L39 Albatros trainers. Given current usage patterns at VNY, most operations are expected to occur during daytime hours, with a small number of evening and night flights.

8.0

Underlying Operations at Displacement Airports

This section describes the methodology for developing forecast operations at the diversion airports and presents the 2007 baseline and 2014/2016 forecasts of aircraft operations under Alternative 1, status quo conditions. The airports that are forecast to receive operations diverted from VNY as a result of the project include Bob Hope Airport, Camarillo, Chino, LAX, and Fox Field. These forecasts and the forecasts of diverted operations, described in Section 7, provide the basis for the analysis of the environmental impacts of the proposed project and the two alternatives on the diversion airports.

8.1 Forecast Methodology

A detailed approach was used to forecast business jets operations, including fleet mix and time of day profiles, for each of the diversion airports. Forecasts of other segments of activity, such as commercial airline operations or non-jet general aviation, at all diversion airports except LAX were based on growth projections from the FAA's Terminal Area Forecasts (December 2006). Baseline and forecast operations for LAX were based on existing forecasts prepared for LAWA for the Los Angeles International Airport Senior and Subordinate Revenue Bonds Series 2008 - Final Official Statement. Derivative forecasts for operations by aircraft type and by time of day were derived from several available data sources, such as the U.S. Department of Transportation (USDOT) T100 database, FAA ATADS, FAA ETMSC, ASDI, the Official Airline Guide, 2006 INM modeling inputs for LAX, and individual airport master plans obtained for Chino, Camarillo, and Fox Field.

Business Jet Forecast Assumptions

The level of business jet operations at the diversion airports was determined from the FAA's ETMSC database, which also provided information on aircraft type. Actual business jet operations were reviewed from 2000, the earliest year available in ETMSC, to 2006 to assess historic growth trends at the diversion airports. Table 39 presents the ETMSC business jet operations from 2000 to 2006 for each of the diversion airports and VNY.

Of the five diversion airports, LAX and Bob Hope Airport accommodated the most business jet activity in 2006, with approximately 20,000 operations each. However, VNY accommodated more than 40,000 business jets operations, more than twice as many as Bob Hope Airport and LAX. The other diversion airports handled significantly fewer business jet operations. In 2006, there were 4,600 business jets operations at Camarillo, 1,500 at Chino, and only 500 at Fox Field. VNY accommodated more than twice as many business jet operations as Bob Hope Airport and LAX.

Business jet operations at the diversion airports grew at various rates, from 2.6% per year at Fox Field to 10.2% per year at Camarillo. While Bob Hope Airport and LAX accommodated similar levels of business jet operations, activity at Bob Hope Airport has been growing faster, at 8.1% per year, compared to 5.5% at LAX. The ETMSC data indicate that business jet activity at VNY grew at an average rate of 8.1% per year from 2000 to 2006, the same rate as business jet operations at Bob Hope Airport.

Year	BUR	СМА	CNO	LAX	WJF	VNY
2000	12,466	2,592	1,048	14,664	428	27,106
2001	13,719	2,729	713	14,292	341	29,188
2002	15,175	3,612	1,176	15,019	387	35,631
2003	15,792	4,213	1,122	15,825	473	38,025
2004	17,980	4,630	1,194	18,323	547	41,919
2005	19,659	5,000	1,238	19,987	561	43,112
2006	19,857	4,650	1,480	20,250	500	43,349
Average Ann	ual Growth					
2000-2006	8.1%	10.2%	5.9%	5.5%	2.6%	8.1%

Table 39. Historic Business Jet Operations at Diversion Airports and VNY, 2000 to 2006

Note: VNY operations are from ETMSC and differ slightly from ARTS data for VNY and the estimated base-year (2004) level of VNY jet operations.

Source: FAA, ETMSC, 2000–2006.

Table 40 summarizes forecast growth assumptions for business jet operations at each of the diversion airports. Forecast growth rates are based on historical growth trends and projected growth for the business jet industry. At Bob Hope Airport, long-term forecast growth in business jet operations is similar to the forecast rate for VNY. Business jet operations are forecast to grow the fastest Camarillo and the slowest at Fox Field, consistent with historic growth trends.

Table 40. Actual and Forecast Average Annual Growth in Business Jet Operations at Diversion Airports

Year	BUR	СМА	CNO	LAX	WJF
Actual 2000–2006	8.1%	10.2%	5.9%	5.5%	2.6%
Forecast					
2006–2014	6.5%	8.2%	4.7%	4.3%	1.9%
2014–2016	6.9%	8.9%	5.0%	4.6%	1.9%
Source: SH&E.			·		

Forecast Assumptions for Other Aviation Activity

Other types of aviation activity at the diversion airports include civil general aviation operations in non-jet aircraft, civilian training operations (GA non-jet local), and operations performed by the military. In addition, Bob Hope Airport and LAX have a substantial number of commercial airline operations, including activity by passenger and all-cargo carriers and regional/commuter airlines. For all diversion airports except LAX, forecast growth rates for all non-business jet activity at the diversion airports were based on the FAA Terminal Area Forecasts. For LAX, forecasts of all non-business jet activity were based on existing forecasts prepared for LAWA for the Los Angeles International Airport Senior and Subordinate Revenue Bonds Series 2008 - Final Official Statement. Table 41 summarizes the forecast growth assumptions for each type of activity for each of the diversion airports.

Table 41.Forecast Average Annual Growth Rates for Non-Business Jet Operations at Diversion Airports,2006–2014 and 2014–2016

Period	Activity Type	BUR	CMA	CNO	LAX	WJF
2006–2014	Air Carrier	1.5%	na	na	1.0%	na
	Commuter	2.5%	na	na	1.5%	na
	Itinerant GA Non-Jet	2.3%	1.6%	1.7%	1.4%	0.5%
	Local GA Non-Jet	0.8%	0.0%	0.0%	Na	0.5%
	Military (Itinerant + Local)	0.0%	0.0%	0.0%	1.0%	0.0%
2014-2016	Air Carrier	1.5%	na	na	1.5%	na
	Commuter	2.5%	na	na	0.9%	na
	Itinerant GA Non-Jet	1.3%	1.0%	1.1%	1.2%	0.4%
	Local GA Non-Jet	0.8%	0.0%	0.0%	na	0.5%
	Military (Itinerant + Local)	0.0%	0.0%	0.0%	0.0%	0.0%

LAWA, Los Angeles International Airport Senior and Subordinate Revenue Bonds Series 2008 - Final Official Statement (LAX)

Estimation of 2007 Baseline Aircraft Operations

Actual changes in aircraft operations as reported in the FAA ATADS and FAA ETMSC databases were reviewed and used to estimate activity levels for the 2007 baseline for all diversion airports except LAX. Growth rate assumptions were developed and applied to calendar year (CY) 2006 activity to estimate the 2007 baseline activity at each of the diversion airports. The 2007 baseline activity levels for LAX were based on actual data reported by LAWA in the Los Angeles International Airport Senior and Subordinate Revenue Bonds Series 2008 - Final Official Statement. Table 42 presents the growth rate assumptions used to estimate 2007 baseline operations by type for the diversion airports other than LAX and summarizes actual 2006-2007 growth rates for LAX.

Activity Type	BUR*	СМА	CNO	LAX **	WJF
Business Jet	-5.0%	5.0%	37.6%	3.8%	1.5%
Air Carrier	5.7%	na	na	0.0%	na
Commuter	-4.4%	na	na	7.1%	na
Itinerant GA Non-Jet	-10.5%	-6.4%	3.4%	2.9%	-5.3%
Local GA Non-Jet	-35.2%	-1.5%	-4.7%	na	3.9%
Military (Itinerant + Local)	-4.8%	125.2%	51.1%	0.0%	-0.1%

Table 42. Forecast Growth Rate Assumptions for Aircraft Operations at Diversion Airports, 2006–2007

Note: Actual growth for year to date (YTD) September 2006–2007 based on FAA ATADS and ETMSC, except where noted.

* Actual growth for YTD September 2006–2007 for business jets based on FAA, ETMSC; actual YTD November 2006–2007 growth rates for major air carriers and commuter airlines based on USDOT T-100 database; actual CY 2006–2007 growth for non-jet GA and military based on FAA ATADS.

** LAWA, Los Angeles International Airport Senior and Subordinate Revenue Bonds Series 2008 - Final Official Statement (LAX)

Estimated 2007 baseline operations for the diversion airports are summarized in Table 43. The level of aircraft activity at the diversion airports ranges from 66,000 annual operations at Fox Field to 664,000 at LAX. Only Bob Hope Airport and LAX have operations by scheduled commercial airlines (major air carriers and commuter airlines). The majority of the activity at the other airports consists of itinerant and local non-jet aircraft operations. Section 8.2 provides a more detailed description of baseline operations for each diversion airport.

Table 43. Estimated 2007 Baseline Operations at Diversion Airports by Type of Activity

Activity Type	BUR	СМА	CNO	LAX	WJF
Business Jet	18,863	4,883	2,037	21,013	508
Air Carrier	58,629	na	na	454,946	na
Commuter	11,819	na	na	173,081	na
Itinerant GA Non-Jet	26,174	74,601	67,590	11,981	31,738
Local GA Non-Jet	5,060	63,860	96,376	_	32,291
Military(Itinerant + Local)	265	1,740	594	2,488	1,513
Total	120,810	145,083	166,596	663,509	66,049

8.2 Baseline (2007) Activity at Diversion Airports

This section describes the 2007 baseline level of aircraft activity at each of the diversion airports.

Bob Hope Airport

As shown in Table 44, there were an estimated 121,000 operations, excluding overflights, at Bob Hope Airport in the 2007 baseline. Major air carriers and commuter airlines accounted for 58% of total airport operations. GA non-jet itinerant operations, which include air taxis and the cargo operations of Ameriflight, represented 22% of total activity. Business jets were responsible for 16% of total operations in the base year. Because of the high level of regularly scheduled commercial airline services at Bob Hope Airport, local operations, including training activity, is minimal.

Activity Type	Annual	Average Daily	Percent of Total
Air Carrier/Commuter	70,448	193.0	58%
Business Jet	18,863	51.7	16%
GA Non-Jet Itinerant	26,174	71.7	22%
GA Non-Jet Local	5,060	13.9	4%
Military (Itinerant + Local)	265	0.7	0%
Total	120,810	331.0	100%

Table 44.2007 Baseline Operations at Bob Hope Airport by Type of Activity

Table 45 presents estimated baseline operations for Bob Hope Airport by type and by time of day. Approximately 75% of total aircraft operations were performed during the day. The evening period accounted for 16% of operations, and nearly 9% of activity occurred during the night. The GA non-jet category had the highest percentage of activity during the night period, at 27.2%. This category includes the Ameriflight cargo operations, which contribute to the high nighttime share for this category of activity. Almost 12% of business jet operations occurred during the night but only 2.1% of commercial airline activity. The limited amount of commercial airline activity at night illustrates the effect of the current voluntary nighttime curfew for air carriers at Bob Hope Airport.

	Operations by Time of Day				Percent of Total 24 Hours		
Activity Type	Day	Evening	Night	Total	Day	Evening	Night
Air Carrier/Commuter	54,226	14,754	1,468	70,448	77.0%	20.9%	2.1%
Business Jet	14,721	1,948	2,194	18,863	78.0%	10.3%	11.6%
GA Non-Jet Itinerant	16,207	2,852	7,115	26,174	61.9%	10.9%	27.2%
GA Non-Jet Local	4,742	318		5,060	93.7%	6.3%	0.0%
Military (Itinerant + Local)	253	12		265	95.3%	4.7%	0.0%
Total	90,149	19,884	10,777	120,810	74.6%	16.5%	8.9%

Table 45.2007 Baseline Operations at Bob Hope Airport by Type of Activity and Time of Day

As shown in Table 46, departing flights accounted for 52.2% of daytime operations at Bob Hope Airport. Evening operations were heavily weighted toward arrivals, which accounted of 63.8% of evening activity. Departures represented nearly 57% of nighttime operations. While scheduled airlines drive the mix of arriving and departing flights during the day and evening periods, GA non-jet itinerant flights drive the mix of activity during the night period. GA non-jet itinerant operations, which include Ameriflight cargo operations, accounted for 66% of total nighttime operations; 57.8% of these were departures.

Table 46.2007 Baseline Operations at Bob Hope Airport by Type of Activity, Time of Day, and Direction

	Day		Evening		Night	
Activity Type	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures
Air Carrier/Commuter	46.9%	53.1%	63.8%	36.2%	26.4%	73.6%
Business Jet	47.3%	52.7%	62.2%	37.8%	57.5%	42.5%
GA Non-Jet Itinerant	50.5%	49.5%	66.5%	33.5%	42.2%	57.8%
GA Non-Jet Local	50.0%	50.0%	50.0%	50.0%		_
Military (Itinerant + Local)	47.6%	52.4%	100.0%	0.0%	_	—
Total	47.8%	52.2%	63.8%	36.2%	43.1%	56.9%

The 2007 baseline fleet mix for Bob Hope Airport is summarized by INM type in Table 47. The top five types accounted for nearly 53% of total aircraft operations. Narrowbody commercial aircraft, such as Boeing 737s, represented by INM types 737300 and 737700, were among the most prevalent types in the Bob Hope Airport fleet mix and together accounted for 36% of Bob Hope Airport's total aircraft operations. The CL601 INM type represents regional jets operated by scheduled airlines and accounted for 6.1% of total aircraft operations. The DHC6 type, which represents GA non-jet operations and some military operations, accounted for 5.7% of aircraft activity. The GV INM type, which represents business jet activity and

some scheduled airline regional jet operations, was the fifth most prevalent type in the Bob Hope Airport fleet mix, with a 4.9% share of baseline activity.

INM Type	Annual Operations	Percent of Total
737300	21,915	18.1%
737700	21,592	17.9%
CL601	7,418	6.1%
DHC6	6,861	5.7%
GV	5,907	4.9%
LEAR35	4,806	4.0%
GASEPV	4,703	3.9%
MD81	4,694	3.9%
A320-211	3,928	3.3%
BEC58P	3,635	3.0%
CNA441	3,615	3.0%
CNA172	3,330	2.8%
MU3001	3,329	2.8%
SD330	3,092	2.6%
GASEPF	2,786	2.3%
CNA206	2,451	2.0%
GIV	2,202	1.8%
737500	2,019	1.7%
IA1125	1,813	1.5%
A319-131	1,585	1.3%
CL600	1,470	1.2%
CNA750	1,237	1.0%
A310-304	1,109	0.9%
737800	895	0.7%
CNA500	885	0.7%
1900D	832	0.7%
FAL900	422	0.3%
GIIB	411	0.3%
A300-622R	395	0.3%
FAL50	300	0.2%

 Table 47.
 2007 Baseline Operations at Bob Hope Airport by INM Aircraft Type

INM Type	Annual Operations	Percent of Total
737400	237	0.2%
GII	215	0.2%
CIT3	167	0.1%
757PW	134	0.1%
757RR	133	0.1%
PA28	105	0.1%
LEAR25	92	0.1%
FAL20	52	0.0%
PA30	16	0.0%
C130	11	0.0%
F16A	5	0.0%
F-18	4	0.0%
CNA55B	3	0.0%
Total	120,810	100.0%

As shown in Table 48, there were 757 operations in Stage 2 business jet aircraft (excluding military operations) at Bob Hope Airport in 2007. Stage 2 types in the Bob Hope Airport fleet are represented by the following INM types: GIIB (411 operations), GII (212 operations), LEAR25 (81 operations), and FAL20 (52 operations). Stage 3 aircraft types accounted for 96% of Bob Hope Airport's total business jet operations in the baseline case.

Table 48.2007 Baseline Business Jet Operations at Bob Hope Airport by NoiseStage

Noise Stage	Annual Operations	Percent of Total
Stage 2	757	4.0%
Stage 3	18,106	96.0%
Total	18,863	100.0%

Camarillo Airport

In 2007, there were 145,000 aircraft operations at Camarillo Airport. As shown in Table 49, GA non-jet aircraft accounted for 95% of total airport operations. More than 40% of the airport's operations are local operations, which include pilot training activity, such as touch-and-go operations; flights that remain within the local traffic pattern; and flights between the airport and a practice area within a 20-mile radius of

the tower. Business jet aircraft accounted for less than 5,000 annual operations, or 3% of total activity.

Activity Type	Annual	Average Daily	Percent of Total
Air Carrier/Commuter	0	_	0.0%
Business Jet	4,883	13.4	3.4%
GA Non-Jet Itinerant	74,601	204.4	51.4%
GA Non-Jet Local	63,860	175.0	44.0%
Military (Itinerant + Local)	1,740	4.8	1.2%
Total	145,083	397.5	100.0%

 Table 49.
 2007 Baseline Operations at Camarillo Airport by Type of Activity

Table 50 summarizes 2007 aircraft activity at Camarillo by type and by time of day. Nearly 92% of aircraft operations at Camarillo occurred during the daytime. The high percentage of daytime activity reflects the high percentage of non-jet itinerant and training operations that occur predominantly during daytime hours. Approximately 6% of aircraft operations occurred during evening hours, and only 2% operated during the night. The time-of-day pattern for business jets differs from the time-of-day pattern for non-jet aircraft, with a higher percentage of activity occurring during the evening and night periods. In 2007, 8% of business jet operations were in the evening, and 7% were at night.

Table 50.2007 Baseline Operations at Camarillo Airport by Type of Activity and Time of Day

	Operations by Time of Day				Percen	t of Total 24	Hours
Activity Type	Day	Evening	Night	Total	Day	Evening	Night
Air Carrier/Commuter	_			_		—	—
Business Jet	4,134	408	341	4,883	84.7%	8.4%	7.0%
GA Non-Jet Itinerant	68,297	4,399	1,904	74,601	91.6%	5.9%	2.6%
GA Non-Jet Local	58,909	3,752	1,198	63,860	92.2%	5.9%	1.9%
Military (Itinerant + Local)	1,593	103	44	1,740	91.6%	5.9%	2.6%
Total	132,933	8,663	3,487	145,083	91.6%	6.0%	2.4%

As shown in Table 51, daytime operations were evenly balanced between arrivals and departures. The evening period was not balanced, with departures accounting for 53% of evening operations. During the night period there was a higher percentage of arrivals than departures, 52% and 48%, respectively. Business jet activity at Camarillo had a different time-of-day pattern than the overall airport average. For business jets, departures represented more than half of daytime activity, while

arrivals were the most frequent type of business jet operation during the evening and night periods.

	Day		Ev	Evening		Night	
Activity Type	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures	
Air Carrier/Commuter		_			_	_	
Business Jet	46.9%	53.1%	65.2%	34.8%	69.3%	30.7%	
GA Non-Jet Itinerant	50.5%	49.5%	41.9%	58.1%	49.6%	50.4%	
GA Non-Jet Local	50.0%	50.0%	50.0%	50.0%	_	_	
Military (Itinerant + Local)	50.5%	49.5%	41.9%	58.1%	_	_	
Total	50.2%	49.8%	46.5%	53.5%	51.6%	48.4%	

Table 51.2007 Baseline Operations at Camarillo Airport by Type of Activity, Time of Day, and Direction

Table 52 summarizes the 2007 baseline aircraft fleet for Camarillo Airport by aircraft INM type. The generic types for single-engine variable-pitch (GASEPV) and single-engine fixed-pitch (GASEPF) aircraft account for nearly three-quarters of the aircraft types operating at Camarillo. Other prevalent types in the Camarillo fleet include twin-engine pistons, represented by the BEC58P INM type; other single-engine pistons, represented by CNA172; and light turboprops, represented by CNA411. Together, these five INM types account for 93% of the aircraft in the Camarillo fleet.

ІММ Туре	Annual Operations	Percent of Total
GASEPV	57,833	39.9%
GASEPF	46,279	31.9%
BEC58P	16,567	11.4%
CNA172	9,033	6.2%
CNA441	5,512	3.8%
DHC6	2,094	1.4%
CNA206	1,707	1.2%
MU3001	1,075	0.7%
LEAR35	934	0.6%
CL600	582	0.4%
CNA500	582	0.4%
DC3	514	0.4%
GV	449	0.3%

Table 52. 2007 Baseline Operations at Camarillo Airport by INM Aircraft Type

INM Type	Annual Operations	Percent of Total
SD330	399	0.3%
GIV	331	0.2%
CNA750	252	0.2%
IA1125	186	0.1%
GIIB	132	0.1%
DC6	128	0.1%
FAL50	109	0.1%
FAL900	74	0.1%
CNA55B	69	0.0%
CIT3	49	0.0%
C130	46	0.0%
LEAR25	46	0.0%
PA28	42	0.0%
LEAR25	35	0.0%
GII	19	0.0%
FAL20	3	0.0%
SABR80	2	0.0%
Total	145,083	100.0%

Table 53 shows the business jet fleet mix at Camarillo by noise classification stage. In 2007, approximately 4% of Camarillo's business jet operations were performed by Stage 2 jets.

Table 53.2007 Baseline Business Jet Operations at Camarillo Airport by NoiseStage

Noise Stage	Annual Operations	Percent of Total
Stage 2	191	3.9%
Stage 3	4,691	96.1%
Total	4,883	100.0%

Chino Airport

Chino Airport accommodated 167,000 aircraft operations in 2007. As shown in Table 54, civilian GA non-jet aircraft accounted for 99% of operations at Chino. More than half of airport operations were local operations, including pilot training and touch-and-go maneuvers.

Activity Type	Annual	Average Daily	Percent of Total
Air Carrier/Commuter			0%
Business Jet	2,037	5.6	1%
GA Non-Jet Itinerant	67,590	185.2	41%
GA Non-Jet Local	96,376	264.0	58%
Military (Itinerant + Local)	594	1.6	0%
Total	166,596	456.4	100%

Table 54 2007	Baseline Operations	at Chino	Airport by	Type of Activity
Table 34.2007	baseline Operations	al Chino	Allport by	Type of Activity

Table 55 presents Chino Airport operations by type and by time of day. Because of the high proportion of activity by non-jet aircraft, particularly local operations, more than 90% of total aircraft operations at Chino occurred during the daytime. Six percent of operations occurred during the evening, and 1% occurred during the night. A much higher percentage of jet aircraft operations occurred during the evening and night periods. Of the 2,000 annual jet operations, 11% operated during the evening, and approximately 12% operated during the night.

Table 55.2007 Baseline Operations at Chino Airport by Type of Activity and Time of Day

	Operations by Time of Day				Percen	t of Total 24	Hours
Activity Type	Day	Evening	Night	Total	Day	Evening	Night
Air Carrier/Commuter			_	_		_	
Business Jet	1,570	231	236	2,037	77.1%	11.4%	11.6%
GA Non-Jet Itinerant	61,677	4,210	1,703	67,590	91.3%	6.2%	2.5%
GA Non-Jet Local	89,938	6,438	_	96,376	93.3%	6.7%	0.0%
Military (Itinerant + Local)	542	37	15	594	91.3%	6.2%	2.5%
Total	153,726	10,916	1,954	166,596	92.3%	6.6%	1.2%

As shown in Table 56 daytime and nighttime activity is almost evenly balanced between arrivals and departures. However, during the evening period, 42% of total airport operations are arrivals, and 58% are departures. Business jets have a different pattern of operation than the airport average, which is heavily influenced by non-jet aircraft. Of the business jet activity, 53% of daytime operations were departures, 32% of evening operations were departures, and 49% of night operations were departures.

Table 57.2007 Baseline Operations at Chino Airport by Type of Activity, Time of Day and Direction

	Day		Evening		Night	
Activity Type	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures

Air Carrier/Commuter	_					
Business Jet	47.2%	52.8%	68.3%	31.7%	50.7%	49.3%
GA Non-Jet Itinerant	51.5%	48.5%	28.3%	71.7%	50.5%	49.5%
GA Non-Jet Local	50.0%	50.0%	50.0%	50.0%		—
Military (Itinerant + Local)	51.5%	48.5%	28.3%	71.7%	50.5%	49.5%
Total	50.6%	49.4%	42.0%	58.0%	50.5%	49.5%

Aircraft operations at Chino are summarized by INM aircraft type in Table 58. Five INM types, representing light general aviation aircraft, accounted for 95% of the 2007 baseline operations at Chino. Four of the top INM types are single-engine piston types (GASEPV, CNA172, CNA206, and GASEPF) and the BEC58P represents a twin-engine piston type.

Table 58. 2007 Baseline Operations at Chino Airport by INM Aircraft Type

INM Type	Annual Operations	Percent of Total
GASEPV	48,562	29.1%
CNA172	39,051	23.4%
CNA206	26,833	16.1%
BEC58P	26,447	15.9%
GASEPF	17,528	10.5%
CNA441	3,022	1.8%
PA28	1,555	0.9%
DHC6	934	0.6%
LEAR35	613	0.4%
SD330	563	0.3%
MU3001	353	0.2%
CNA500	315	0.2%
CL600	252	0.2%
GII	198	0.1%
GIIB	84	0.1%
IA1125	84	0.1%
FAL20	63	0.0%
C130	36	0.0%
LEAR25	31	0.0%
F-18	29	0.0%

INM Type	Annual Operations	Percent of Total
CNA750	13	0.0%
FAL50	7	0.0%
CNA55B	7	0.0%
GIV	6	0.0%
FAL900	4	0.0%
CIT3	3	0.0%
GV	3	0.0%
Total	166,596	100.0%

While there were only 2,000 operations in business jet aircraft at Chino during the base year (approximately), 18% were performed by Stage 2 jets, as shown in Table 59.

 Table 59.
 2007 Baseline Business Jet Operations at Chino Airport by Noise Stage

Noise Stage	Annual Operations	Percent of Total
Stage 2	376	18.5%
Stage 3	1,661	81.5%
Total	2,037	100.0%

LAX

Baseline operations at LAX are summarized by type of activity in Table 60. There were approximately 664,000 aircraft operations at LAX in 2007. Nearly 95% were performed by commercial passenger or cargo airlines. Business jets accounted for 3% of total aircraft operations, and civilian GA non-jets performed less than 2% of operations.

Table 60.2007 Baseline Operations at Los Angeles International Airport by Type of Activity

Activity Type	Annual	Average Daily	Percent of Total
Air Carrier/Commuter	628,027	628,027 1,720.6	
Business Jet	21,013	57.6	3.2%
GA Non-Jet Itinerant	11,981	32.8	1.8%
GA Non-Jet Local	_	—	0.0%
Military (Itinerant + Local)	2,488	6.8	0.4%
Total	663,509	1,817.8	100.0%

Table 61 presents 2007 operations at LAX by type and by time of day. Slightly more than two-thirds of all aircraft operations occurred during the daytime. Compared to the other diversion airports, LAX had the highest percentage of operations occurring during the evening and nighttime. In 2007, approximately 16% of operations were performed during the evening, and 16% occurred at night. The high percentage of evening and night operations reflects the airport's role as a large-hub commercial service airport and international gateway, with many Asian and eastbound domestic flights departing during the evening and nighttime hours. Of the business jets that operated at LAX in 2007, 76% operated during the daytime, and 24% operated during the evening and nighttime hours.

 Table 61.2007 Baseline Operations at Los Angeles International Airport by Type of Activity and Time of Day

	Operations by Time of Day				Percent	t of Total 24	Hours
Activity Type	Day	Evening	Night	Total	Day	Evening	Night
Air Carrier/Commuter	427,554	98,361	102,112	628,027	68.1%	15.7%	16.3%
Business Jet	15,994	2,388	2,631	21,013	76.1%	11.4%	12.5%
GA Non-Jet Itinerant	7,662	3,109	1,210	11,981	64.0%	25.9%	10.1%
GA Non-Jet Local			_	_	0.0%	0.0%	0.0%
Military (Itinerant + Local)	104	124	2,260	2,488	4.2%	5.0%	90.8%
Total	451,314	103,982	108,213	663,509	68.0%	15.7%	16.3%

Table 62 summarizes baseline operations at LAX by type, time of day, and direction. Total daytime activity was evenly balanced between arrivals and departures. Arrivals made up 60% of evening activity, and departures accounted for almost 59% of nighttime operations. While departures accounted for the majority of night activity by air carriers, 53% of nighttime business jet operations were arrivals.

Table 62 2007 Baseline Operations at Los Angeles International Airport by Type of Activity, Time of Day, and Direction

	Day		Ev	ening	Night	
Activity Type	Arrivals	rrivals Departures Arrivals Departures		Arrivals	Departures	
Air Carrier/Commuter	49.7%	50.3%	60.6%	39.5%	41.1%	58.9%
Business Jet	47.6%	52.4%	62.9%	37.1%	52.9%	47.1%
GA Non-Jet Itinerant	51.4%	48.6%	51.0%	49.0%	38.3%	61.7%
GA Non-Jet Local			_			
Military (Itinerant + Local)	0.0%	100.0%	100.0%	0.0%	49.6%	50.4%
Total	49.7%	50.3%	60.3%	39.7%	41.5%	58.5%

Table 63 summarizes 2007 baseline operations at LAX by INM type. The aircraft fleet operating at LAX primarily consists of a diverse mix of large and small commercial transport aircraft. The commercial airline fleet at LAX includes narrowbody jets, such as the Boeing 737-300 (737300) and the Airbus A320 (A32023); widebody jets, such as the Boeing 747-400 (747400) and Boeing 767-300 (767300); and small turboprop aircraft, such as the Embraer Brasilia (EMB120) and Saab 340 (SF340). The business jet fleet at LAX is also diverse and includes long-range widebody corporate jets, such as the Canadair Challenger 601 (CL600) and Gulfstream IV (GIV); medium-size corporate jets, such as the Falcon 20 (FAL20); and light corporate jets, such as the LEAR35 and Cessna Citation 500 (CNA500).

INM Type	Annual Operations	Percent of Total
737300	78,903	12.0%
EMB120	78,334	11.5%
757PW	48,221	7.3%
CL601	44,116	6.5%
A32023	41,230	6.3%
A319	35,958	5.5%
SF340	34,939	5.1%
747400	31,822	4.8%
737400	26,259	4.0%
757RR	23,277	3.5%
737800	21,882	3.3%
767300	20,431	3.1%
CL600	17,047	2.5%
MD83	15,951	2.4%
MD82	14,922	2.3%
737700	14,811	2.3%
767CF6	10,436	1.6%
DHC8	9,122	1.3%
777200	8,436	1.3%
757300	6,914	1.1%
737500	6,897	1.1%
A32123	5,811	0.9%
767400	5,112	0.8%
A340	4,874	0.7%

Table 63.2007 Baseline Operations at Los Angeles International Airport by INMAircraft Type

INM Type	Annual Operations	Percent of Total
DC1010	4,665	0.7%
LEAR35	4,188	0.6%
MU3001	4,077	0.6%
74720B	3,227	0.5%
MD11GE	2,675	0.4%
A7D	2,488	0.4%
GIV	2,456	0.4%
7373B2	2,205	0.3%
737N9	2,112	0.3%
A30062	2,078	0.3%
MD9028	2,003	0.3%
727EM2	1,855	0.3%
CNA750	1,834	0.3%
A300	1,617	0.2%
MD11PW	1,438	0.2%
DC870	1,339	0.2%
GV	1,306	0.2%
DC1030	1,248	0.2%
IA1125	1,224	0.2%
EMB14L	1,163	0.2%
747200	1,075	0.2%
MD81	1,061	0.2%
777300	1,022	0.2%
CNA441	977	0.1%
A310	814	0.1%
FAL900	765	0.1%
737N17	695	0.1%
GIIB	694	0.1%
GASEPV	640	0.1%
74710Q	616	0.1%
A330	559	0.1%
CNA500	557	0.1%
FAL50	504	0.1%
DHC6	455	0.1%

INM Type	Annual Operations	Percent of Total	
GII	372	0.1%	
CIT3	368	0.1%	
BEC58P	293	0.0%	
DC8QN	232	0.0%	
CNA206	185	0.0%	
SD330	129	0.0%	
CNA172	123	0.0%	
LEAR25	95	0.0%	
707QN	71	0.0%	
GASEPF	54	0.0%	
FAL20	49	0.0%	
74720A	38	0.0%	
767JT9	36	0.0%	
DC1040	34	0.0%	
727EM1	28	0.0%	
L1011	28	0.0%	
DC93LW	13	0.0%	
747SP	11	0.0%	
DC95HW	10	0.0%	
CNA55B	4	0.0%	
DC3	2	0.0%	
CNA20T	1	0.0%	
SABR80	1	0.0%	
Total	663,509	100.0%	

As shown in Table 64, 94% of the business jets that operated at LAX in 2007 were Stage 3 aircraft. Only 1,200 of the business jet operations were by Stage 2 aircraft.

Table 64.2007 Baseline Business Jet Operations at Los Angeles InternationalAirport by Noise Stage

Noise Stage	Annual Operations	Percent of Total
Stage 2	1,211	5.8%
Stage 3	19,802	94.2%
Total	21,013	100.0%

William J. Fox Field

William J. Fox Field handled 66,000 aircraft operations in the 2007. Civilian GA non-jet aircraft accounted for almost all of the activity (see Table 65). Local operations, including training maneuvers, represented almost half of all aircraft operations. Business jets accounted for only 508 annual operations, or slightly less than 1% of total activity.

Activity Type	Annual	Average Daily	Percent of Total
Air Carrier/Commuter	—	—	0%
Business Jet	508	1.4	1%
GA Non-Jet Itinerant	31,738	87.0	48%
GA Non-Jet Local	32,291	88.5	49%
Military (Itinerant + Local)	1,513	4.1	2%
Total	66,049	181.0	100%

Table 65.2007 Baseline Operations at Fox Field by Type of Activity

Table 66 summarizes baseline operations by type and time of day. Because activity is dominated by GA non-jet aircraft with a high percentage of local operations, 85% of aircraft operations occurred during the daytime. An estimated 14% of total operations occurred during the evening hours, and only 1% occurred during the more noise-sensitive night period.

Table 66.2007 Baseline Operations at Fox Field by Type of Activity and Time of Day

	Operations by Time of Day				Percent of Total 24 Hours		
Activity Type	Day Evening Night Total			Day	Evening	Night	
Air Carrier/Commuter			_	—	_	_	
Business Jet	470	18	19	508	92.6%	3.6%	3.8%
GA Non-Jet Itinerant	26,984	4,449	304	31,738	85.0%	14.0%	1.0%
GA Non-Jet Local	27,454	4,515	322	32,291	85.0%	14.0%	1.0%
Military (Itinerant + Local)	1,286	212	15	1,513	85.0%	14.0%	1.0%
Total	56,195	9,195	660	66,049	85.1%	13.9%	1.0%

Total activity across all three time periods is well balanced, with a 50/50 mix of arrivals and departures (see Table 67). However, arrivals accounted for 60% of nighttime business jet operations.

	Day		Evening		Night	
Activity Type	Arrivals	Departures	Arrivals	Departures	Arrivals	Departures
Air Carrier/Commuter	_	—	_	_	_	_
Business Jet	49.6%	50.4%	48.9%	51.1%	60.3%	39.7%
GA Non-Jet Itinerant	50.0%	50.0%	50.1%	49.9%	49.8%	50.2%
GA Non-Jet Local	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%
Military (Itinerant + Local)	50.0%	50.0%	50.1%	49.9%	49.8%	50.2%
Total	50.0%	50.0%	50.0%	50.0%	50.2%	49.8%

The aircraft fleet at Fox Field, summarized by INM type in Table 68, is dominated by light, single-engine piston aircraft. The generic types for GASEPF and GASEPV accounted for more than 70% of aircraft operations at Fox Field in the 2007 baseline fleet.

INM Type	Annual Operations	Percent of Total
GASEPF	33,066	50.1%
GASEPV	13,694	20.7%
BEC58P	7,192	10.9%
CNA441	4,652	7.0%
DC3	2,280	3.5%
BO105	2,117	3.2%
DC6	1,528	2.3%
C130	1,012	1.5%
LEAR35	156	0.2%
CNA500	93	0.1%
MU3001	70	0.1%
IA1125	51	0.1%
GIV	33	0.0%
GV	31	0.0%
CL600	24	0.0%
CIT3	15	0.0%
LEAR25	10	0.0%
CNA750	8	0.0%
GIIB	8	0.0%
GII	5	0.0%
FAL50	4	0.0%
CNA55B	1	0.0%
Total	66,049	100.0%

Table 68. 2007 Baseline Operations at Fox Field by INM Aircraft Type

As shown in Table 69, only 4% of business jet operations were performed by Stage 2 aircraft.

Noise Stage	Annual Operations	Percent of Total
Stage 2	22	4.4%
Stage 3	485	95.6%
Total	508	100.0%

Table 69. 2007 Baseline Business Jet Operations at Fox Field by Noise Stage

8.3 Forecast (2014/2016) Activity

This section describes forecast aircraft operations for each of the diversion airports under Alternative 1 but excludes any diverted operations that may result from implementation of the project. Forecast operations are presented for 2014 and 2016, and in some cases forecast activity is compared to the 2007 baseline activity.

Bob Hope Airport

Table 70 summarizes baseline and forecast aircraft operations at Bob Hope Airport by type of activity. In 2014, aircraft operations at Bob Hope Airport are forecast at 148,000, a 23% increase over the 2007 baseline level of activity. Business jets are forecast to be the fastest growing segment of activity and will account for 33,000 operations, or 22% of total operations, in 2014 compared to 16% in 2007. Aircraft operations are forecast to reach 156,000 in 2016, with the business jet operations growing to 37,000, or 24% of the total.

Table 70. Baseline and Forecast Operations at Bob Hope Airport by Type of Activity	

Activity Type	2007 Baseline	Percent of Total	2014 Forecast	Percent of Total	2016 Forecast	Percent of Total
Air Carrier/Commuter	70,448	58.3%	79,086	53.4%	81,741	52.3%
Business Jet	18,863	15.6%	32,744	22.1%	37,439	24.0%
GA Non-Jet Itinerant	26,174	21.7%	30,626	20.7%	31,446	20.1%
GA Non-Jet Local	5,060	4.2%	5,332	3.6%	5,413	3.5%
Military (Itinerant + Local)	265	0.2%	265	0.2%	265	0.2%
Total	120,810	100.0%	148,053	100.0%	156,303	100.0%

The number of operations occurring during the noise-sensitive evening and night hours is forecast to increase from approximately 31,000 in 2007 to 37, 000 in 2014 and 39,000 in 2016. As shown in Table 71, the percentage of total operations occurring during the night period increases over the forecast period from 8.9% to

9.3% because of growth in business jet operations and their increased share of total forecast activity.

	0	Operations b	y Time of Da	ay	Perc	ent of Total 24	Hours
Year	Day	Evening	Night	Total	Day	Evening	Night
2007 Baseline	90,149	19,884	10,777	120,810	74.6%	16.5%	8.9%
2014 Forecast	110,742	23,530	13,781	148,053	74.8%	15.9%	9.3%
2016 Forecast	117,070	24,634	14,600	156,303	74.9%	15.8%	9.3%

Fable 71. Baseline and Forecast Operations at Bob Hope Airport by Time of Day

Table 72 summarizes forecast aircraft operations at Bob Hope Airport by INM aircraft type.

Table 72. Forecast Operations at Bob Hope Airport by INM Aircraft Type
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INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total	
737300	24,312	16.4%	25,039	16.0%	
737700	23,953	16.2%	24,669	15.8%	
LEAR35	8,922	6.0%	10,317	6.6%	
CL601	8,814	6.0%	9,260	5.9%	
DHC6	8,026	5.4%	8,241	5.3%	
GV	7,475	5.0%	7,933	5.1%	
MU3001	6,111	4.1%	7,044	4.5%	
GASEPV	5,382	3.6%	5,513	3.5%	
MD81	5,208	3.5%	5,363	3.4%	
A320-211	4,358	2.9%	4,488	2.9%	
CNA441	4,230	2.9%	4,343	2.8%	
IA1125	3,449	2.3%	4,015	2.6%	
BEC58P	3,942	2.7%	4,014	2.6%	
CNA172	3,895	2.6%	3,999	2.6%	
SD330	3,617	2.4%	3,714	2.4%	
GIV	3,290	2.2%	3,575	2.3%	
GASEPF	3,083	2.1%	3,146	2.0%	
CNA206	2,860	1.9%	2,936	1.9%	
CNA750	2,352	1.6%	2,739	1.8%	

INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total
CL600	2,426	1.6%	2,718	1.7%
737500	2,240	1.5%	2,307	1.5%
CNA500	1,607	1.1%	1,846	1.2%
A319-131	1,758	1.2%	1,811	1.2%
A310-304	1,230	0.8%	1,267	0.8%
737800	992	0.7%	1,022	0.7%
1900D	973	0.7%	999	0.6%
CNA55B	486	0.3%	742	0.5%
FAL900	631	0.4%	686	0.4%
FAL50	571	0.4%	664	0.4%
A300-622R	438	0.3%	452	0.3%
CIT3	317	0.2%	369	0.2%
737400	263	0.2%	270	0.2%
GIIB	262	0.2%	234	0.1%
757PW	148	0.1%	153	0.1%
757RR	147	0.1%	151	0.1%
PA28	122	0.1%	126	0.1%
GII	64	0.0%	48	0.0%
FAL20	24	0.0%	20	0.0%
LEAR25	35	0.0%	30	0.0%
PA30	18	0.0%	19	0.0%
C130	11	0.0%	11	0.0%
F16A	5	0.0%	5	0.0%
F-18	4	0.0%	4	0.0%
Total	148,053	100.0%	156,303	100.0%

Business jet operations in Stage 2 aircraft are projected to decline by more than 50% over the forecast period as older aircraft are retired. Between the 2007 baseline and 2016, business jet operations in Stage 3 aircraft are expected to more than double, from 18,000 to 37,000. By 2016, Stage 2 business jets are projected to account for less than 1% of total business jet operations at Bob Hope Airport (see Table 73).

Noise Stage	2007 Baseline	Percent of Total	2014 Operations	Percent of Total	2016 Operations	Percent of Total
Stage 2	757	4.0%	371	1.1%	318	0.8%
Stage 3	18,106	96.0%	32,373	98.9%	37,121	99.2%
Total	18,863	100.0%	32,744	100.0%	37,439	100.0%

Table 73. Baseline and Forecast Business Jet Operations at Bob Hope Airport by Noise Stage

Camarillo Airport

Baseline and forecast aircraft operations at Camarillo Airport are summarized by type of activity in Table 74. Total aircraft operations are projected to increase by 17%, from 145,000 in 2007 to 169,000 in 2016. Business jet operations are forecast to be the fastest growing, more than doubling over the forecast period. However, non-jet general aviation will continue to be the dominant type of activity at Camarillo, accounting for 93% of 2016 operations.

Tehle 74 Deceling and Ferrosoft	Onerations of Comprille Airport by Type of Activity
Table 14. Baseline and Forecast	Operations at Camarillo Airport by Type of Activity

Activity Type	2007 Baseline	Percent of Total	2014 Forecast	Percent of Total	2016 Forecast	Percent of Total
Air Carrier/Commuter		0.0%	_	0.0%		0.0%
Business Jet	4,883	3.4%	8,764	5.3%	10,395	6.1%
GA Non-Jet Itinerant	74,601	51.4%	90,386	54.6%	92,157	54.5%
GA Non-Jet Local	63,860	44.0%	64,781	39.1%	64,781	38.3%
Military (Itinerant + Local)	1,740	1.2%	1,740	1.1%	1,740	1.0%
Total	145,083	100.0%	165,671	100.0%	169,073	100.0%

Because business jet operations are forecast to account for only 6.1% of activity by 2016, the time-of-day profile for the airport changes very little over the forecast period. As shown in Table 75, 8% to 9% of Camarillo operations are forecast to occur during the evening and night periods, compared to 8.4% in the 2007 baseline.

	Operations by Time of Day				Perc	ent of Total 24	Hours
Year	Day	Evening	Night	Total	Day	Evening	Night
2007 Baseline	132,933	8,663	3,487	145,083	91.6%	6.0%	2.4%
2014 Forecast	151,499	9,983	4,189	165,671	91.4%	6.0%	2.5%
2016 Forecast	154,488	10,230	4,355	169,073	91.4%	6.1%	2.6%

Table 75. Baseline and Forecast Operations at Camarillo Airport by Time of Day

Forecast Camarillo operations by INM aircraft type are presented in Table 76.

Table 76. Forecast Operations at Camarillo Airport by INM Aircraft Type

INM Туре	2014 Operations	Percent of Total	2016 Operations	Percent of Total
GASEPV	63,937	38.6%	64,572	38.2%
GASEPF	51,499	31.1%	52,047	30.8%
BEC58P	19,304	11.7%	19,607	11.6%
CNA172	9,624	5.8%	9,679	5.7%
CNA441	6,669	4.0%	6,799	4.0%
DHC6	2,483	1.5%	2,527	1.5%
CNA206	1,986	1.2%	2,017	1.2%
LEAR35	1,727	1.0%	2,032	1.2%
MU3001	1,626	1.0%	1,818	1.1%
CL600	1,299	0.8%	1,608	1.0%
GV	1,050	0.6%	1,316	0.8%
GIV	774	0.5%	970	0.6%
CNA500	707	0.4%	735	0.4%
DC3	623	0.4%	635	0.4%
CNA750	498	0.3%	594	0.4%
SD330	483	0.3%	493	0.3%
IA1125	368	0.2%	439	0.3%
FAL50	214	0.1%	256	0.2%
FAL900	174	0.1%	218	0.1%
DC6	155	0.1%	158	0.1%
CNA55B	130	0.1%	206	0.1%
CIT3	97	0.1%	115	0.1%

INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total
GIIB	81	0.0%	72	0.0%
PA28	51	0.0%	52	0.0%
C130	46	0.0%	46	0.0%
LEAR25	46	0.0%	46	0.0%
LEAR25	11	0.0%	8	0.0%
GII	6	0.0%	4	0.0%
FAL20	2	0.0%	2	0.0%
SABR80	2	0.0%	2	0.0%
Total	165,671		169,073	100.0%

Table 77 summarizes baseline and forecast business jet activity at Camarillo by noise stage classification. As older Stage 2 business jets, such as the LEAR25 and Gulfstream II, are retired, the number of Stage 2 business jet operations at Camarillo is expected to decline over the forecast period. However, Stage 3 business jet operations are forecast to increase, from approximately 4,700 in 2007 to 10,300 in 2016. As a result, Stage 3 aircraft will account for 99% of total business jet operations at Camarillo in 2016, compared to 96% in the baseline year.

Table 77. Baseline and Forecast Business Jet Operations at Camarillo Airport by Noise Stage

Noise Stage	2007 Baseline	Percent of Total	2014 Operations	Percent of Total	2016 Operations	Percent of Total
Stage 2	191	3.9%	102	1.2%	88	0.8%
Stage 3	4,691	96.1%	8,662	98.8%	10,307	99.2%
Total	4,883	100.0%	8,764	100.0%	10,395	100.0%

Chino Airport

As shown in Table 78, total aircraft operations at Chino Airport are forecast to increase by 8.4%, from 167,000 in 2007 to 181,000 in 2016. Business jets are forecast to grow at a faster rate, increasing by 15%, but still remain a small portion of total airport activity.

Activity Type	2007 Baseline	Percent of Total	2014 Forecast	Percent of Total	2016 Forecast	Percent of Total
Air Carrier/Commuter	—	0.0%	—	0.0%	—	0.0%
Business Jet	2,037	1.2%	2,132	1.2%	2,349	1.3%
GA Non-Jet Itinerant	67,590	40.6%	74,983	41.9%	76,567	42.4%
GA Non-Jet Local	96,376	57.8%	101,121	56.5%	101,121	56.0%
Military (Itinerant + Local)	594	0.4%	594	0.3%	594	0.3%
Total	166,596	100.0%	178,830	100.0%	180,631	100.0%

Table 78. Baseline and Forecast Operations at Chino Airport by Type of Activity

The time-of-day operating profile for Chino Airport remains constant over the forecast period, with approximately 8% of aircraft operations occurring during the evening and night periods (see Table 79).

Table 79. Baseline and Forecast Operations at Chino Airport by Time of Day

	Operations by Time of Day				Percent of Total 24 Hours		
Year	Day	Evening	Night	Total	Day	Evening	Night
2007 Baseline	153,726	10,916	1,954	166,596	92.3%	6.6%	1.2%
2014 Forecast	164,992	11,694	2,144	178,830	92.3%	6.5%	1.2%
2016 Forecast	166,610	11,814	2,206	180,631	92.2%	6.5%	1.2%

Table 80 presents forecast operations at Chino by INM aircraft type.

Table 80. Forecast Operations at Chino Airport by INM Aircraft Type

INM Туре	2014 Operations	Percent of Total	2016 Operations	Percent of Total
GASEPV	51,661	28.9%	52,056	28.8%
CNA172	42,073	23.5%	42,451	23.5%
CNA206	28,905	16.2%	29,164	16.1%
BEC58P	27,429	15.3%	27,700	15.3%
GASEPF	18,953	10.6%	19,125	10.6%
CNA441	3,717	2.1%	3,771	2.1%
PA28	1,675	0.9%	1,691	0.9%
DHC6	1,377	0.8%	1,402	0.8%

INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total
SD330	842	0.5%	858	0.5%
LEAR35	755	0.4%	853	0.5%
MU3001	419	0.2%	468	0.3%
CNA500	371	0.2%	414	0.2%
CL600	257	0.1%	276	0.2%
IA1125	109	0.1%	125	0.1%
GIIB	53	0.0%	47	0.0%
CNA55B	30	0.0%	45	0.0%
GII	57	0.0%	42	0.0%
C130	36	0.0%	36	0.0%
F-18	29	0.0%	29	0.0%
FAL20	29	0.0%	24	0.0%
CNA750	17	0.0%	20	0.0%
FAL50	10	0.0%	11	0.0%
LEAR25	9	0.0%	7	0.0%
GIV	6	0.0%	6	0.0%
FAL900	4	0.0%	5	0.0%
CIT3	4	0.0%	4	0.0%
GV	3	0.0%	3	0.0%
Total	178,830	100.0%	180,631	100.0%

Stage 2 business jet operations at Chino are forecast to decline over the forecast period, from approximately one per day in 2007 to one every third day by 2016, as shown in Table 81. Stage 3 jets are forecast to account for all the growth in business jet operations at Chino. As a result, the Stage 2 share of business jet operations will decline, from 18.5% in 2007 to 5.1% in 2016.

Noise Stage	2007 Baseline	Percent of Total	2014 Operations	Percent of Total	2016 Operations	Percent of Total
Stage 2	376	18.5%	148	6.9%	120	5.1%
Stage 3	1,661	81.5%	1,984	93.1%	2,229	94.9%
Total	2,037	100.0%	2,132	100.0%	2,349	100.0%

LAX

Table 82 summarizes baseline and forecast aircraft operations at LAX by activity type. Total aircraft operations are forecast to grow from 664,000 in 2007 to 739,379 in 2016. Business jets operations are forecast to reach 31,000 by 2016 and account for 4.2% of total airport activity.

Activity Type	2007 Baseline	Percent of Total	2014 Forecast	Percent of Total	2016 Forecast	Percent of Total
Air Carrier/Commuter	628,027	94.7%	674,332	93.9%	692,196	93.6%
Business Jet	21,013	3.2%	28,454	4.0%	31,131	4.2%
GA Non-Jet Itinerant	11,981	1.8%	13,035	1.8%	13,352	1.8%
GA Non-Jet Local	_	0.0%	_	0.0%	_	0.0%
Military (Itinerant + Local)	2,488	0.4%	2,700	0.4%	2,700	0.4%
Total	663,509	100.0%	718,520	100.0%	739,379	100.0%

Table 82. Baseline and Forecast Operations at Los Angeles International Airport by Type of Activity

Because commercial airline services are forecast to continue to be the dominant type of activity at LAX, the time-of-day profile for airport operations is unchanged over the forecast period. Approximately 32% of LAX aircraft operations occur during the evening and night periods in the baseline and forecast years, as summarized in Table 83.

Table 83. Baseline and Forecast Operations at Los Angeles International Airport by Time of Day

	Operations by Time of Day				Perce	ent of Total 24	Hours
Year	Day	Evening	Night	Total	Day	Evening	Night
2007 Baseline	451,314	103,982	108,213	663,509	68.0%	15.7%	16.3%
2014 Forecast	488,948	112,307	117,265	718,520	68.0%	15.6%	16.3%
2016 Forecast	503,245	115,474	120,660	739,379	68.1%	15.6%	16.3%

Forecast aircraft operations at LAX are summarized by INM aircraft type in Table 84.

Table 84. Forecast Operations at Los Angeles International Airport by INM Aircraft Type

INM Туре	2014 Operations	Percent of Total	2016 Operations	Percent of Total
737300	85,454	11.9%	87,974	11.9%

INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total	
EMB120	82,195	11.4%	83,706	11.3%	
757PW	52,225	7.3%	53,765	7.3%	
CL601	46,291	6.4%	47,142	6.4%	
A32023	44,653	6.2%	45,969	6.2%	
A319	38,943	5.4%	40,091	5.4%	
SF340	36,661	5.1%	37,335	5.0%	
747400	34,464	4.8%	35,480	4.8%	
737400	28,439	4.0%	29,277	4.0%	
757RR	25,210	3.5%	25,953	3.5%	
737800	23,699	3.3%	24,398	3.3%	
767300	22,127	3.1%	22,779	3.1%	
CL600	18,891	2.6%	19,563	2.6%	
MD83	17,275	2.4%	17,785	2.4%	
MD82	16,161	2.2%	16,637	2.3%	
737700	16,041	2.2%	16,513	2.2%	
767CF6	11,302	1.6%	11,636	1.6%	
777200	9,924	1.4%	10,165	1.4%	
DHC8	9,137	1.3%	9,406	1.3%	
757300	7,488	1.0%	7,709	1.0%	
737500	7,469	1.0%	7,690	1.0%	
A32123	5,953	0.8%	6,564	0.9%	
767400	6,294	0.9%	6,479	0.9%	
A340	5,396	0.8%	5,832	0.8%	
LEAR35	5,536	0.8%	5,700	0.8%	
DC1010	5,278	0.7%	5,434	0.7%	
MU3001	5,052	0.7%	5,201	0.7%	
74720B	3,451	0.5%	3,788	0.5%	
GIV	3,495	0.5%	3,598	0.5%	
MD11GE	2,711	0.4%	3,020	0.4%	
7373B2	2,897	0.4%	2,983	0.4%	
CNA750	2,700	0.4%	2,700	0.4%	
737N9	2,388	0.3%	2,459	0.3%	
A30062	2,287	0.3%	2,355	0.3%	

INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total	
MD9028	2,251	0.3%	2,317	0.3%	
727EM2	2,169	0.3%	2,233	0.3%	
A7D	2,009	0.3%	2,068	0.3%	
A300	1,809	0.3%	2,015	0.3%	
IA1125	1,835	0.3%	2,014	0.3%	
GV	1,751	0.2%	1,803	0.2%	
MD11PW	1,557	0.2%	1,603	0.2%	
DC870	1,450	0.2%	1,493	0.2%	
DC1030	1,352	0.2%	1,391	0.2%	
EMB14L	1,220	0.2%	1,243	0.2%	
747200	1,165	0.2%	1,199	0.2%	
MD81	1,149	0.2%	1,182	0.2%	
777300	1,076	0.1%	1,181	0.2%	
FAL900	1,107	0.2%	1,140	0.2%	
A310	1,063	0.1%	1,089	0.1%	
CNA441	881	0.1%	907	0.1%	
737N17	745	0.1%	830	0.1%	
74710Q	751	0.1%	773	0.1%	
FAL50	691	0.1%	732	0.1%	
A330	696	0.1%	713	0.1%	
CNA500	667	0.1%	686	0.1%	
GASEPV	605	0.1%	623	0.1%	
CIT3	544	0.1%	607	0.1%	
DHC6	495	0.1%	507	0.1%	
GIIB	441	0.1%	394	0.1%	
BEC58P	319	0.0%	327	0.0%	
DC8QN	251	0.0%	259	0.0%	
CNA206	202	0.0%	207	0.0%	
SD330	140	0.0%	143	0.0%	
CNA172	134	0.0%	137	0.0%	
707QN	77	0.0%	79	0.0%	
GII	107	0.0%	78	0.0%	
GASEPF	59	0.0%	60	0.0%	

INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total
74720A	41	0.0%	42	0.0%
767JT9	39	0.0%	40	0.0%
DC1040	37	0.0%	38	0.0%
727EM1	30	0.0%	31	0.0%
L1011	30	0.0%	31	0.0%
FAL20	23	0.0%	19	0.0%
DC93LW	24	0.0%	17	0.0%
LEAR25	14	0.0%	14	0.0%
747SP	11	0.0%	12	0.0%
DC95HW	11	0.0%	12	0.0%
DC3	3	0.0%	3	0.0%
CNA20T	1	0.0%	1	0.0%
SABR80	1	0.0%	1	0.0%
CNA55B	-	0.0%	-	0.0%
Total	718,520	100.0%	739,379	100.0%

As the fleet of Stage 2 business jets shrinks over the forecast period, the number of Stage 2 business jet operations at LAX is also expected to decline. By 2016, approximately 500 annual operations in Stage 2 business jets are expected at LAX compared to 1,200 in 2007. As a result, the Stage 2 aircraft share of business jet activity at LAX will fall from 5.8% in 2007 to less than 2% in 2016 (see Table 85).

Table 85.Baseline and Forecast Business Jet Operations at Los Angeles International Airport by Noise

 Stage

Noise Stage	2007 Baseline	Percent of Total	2014 Operations	Percent of Total	2016 Operations	Percent of Total
Stage 2	1,211	5.8%	596	2.1%	509	1.6%
Stage 3	19,802	94.2%	27,858	97.9%	30,622	98.4%
Total	21,013	100.0%	28,454	100.0%	31,131	100.0%

William J. Fox Field

Aircraft activity at Fox Field is forecast to increase by 6% over the forecast period, reaching 70,000 annual operations in 2016 (see Table 86). Business jet operations are

forecast to increase at a faster rate but remain less than 1% of total activity in the outer forecast year.

Activity Type	2007 Baseline	Percent of Total	2014 Forecast	Percent of Total	2016 Forecast	Percent of Total
Air Carrier/Commuter		0.0%	_	0.0%		0.0%
Business Jet	508	0.8%	583	0.8%	606	0.9%
GA Non-Jet Itinerant	31,738	48.1%	35,048	50.4%	35,304	50.3%
GA Non-Jet Local	32,291	48.9%	32,394	46.6%	32,716	46.6%
Military (Itinerant + Local)	1,513	2.3%	1,513	2.2%	1,513	2.2%
Total	66,049	100.0%	69,537	100.0%	70,139	100.0%

Table 86.Baseline and Forecast Operations at Fox Field by Type of Activity

The percentage of Fox Field operations occurring during the evening and night hours remains unchanged over the forecast period, as shown in Table 87.

Table 87. Baseline and Forecast Operations at Fox Field by Time of Day

	Operations by Time of Day			Perce	ent of Total 24	Hours	
Year	Day	Evening	Night	Total	Day	Evening	Night
2007 Baseline	56,195	9,195	660	66,049	85.1%	13.9%	1.0%
2014 Forecast	59,154	9,677	706	69,537	85.1%	13.9%	1.0%
2016 Forecast	59,668	9,759	712	70,139	85.1%	13.9%	1.0%

Table 88 presents forecast aircraft operations at Fox Field by INM aircraft type.

Table 88. Forecast Operations at Fox Field by INM Aircraft Type

INM Type	2014 Operations	Percent of Total	2016 Operations	Percent of Total
GASEPF	33,461	48.1%	33,783	48.2%
GASEPV	13,131	18.9%	13,232	18.9%
BEC58P	9,962	14.3%	10,032	14.3%
CNA441	5,751	8.3%	5,791	8.3%
BO105	2,105	3.0%	2,120	3.0%
C130	2,019	2.9%	2,033	2.9%
DC3	1,512	2.2%	1,522	2.2%

DC6	1,013	1.5%	1,020	1.5%
LEAR35	181	0.3%	187	0.3%
CNA500	102	0.1%	104	0.1%
MU3001	78	0.1%	80	0.1%
IA1125	61	0.1%	64	0.1%
GIV	42	0.1%	45	0.1%
GV	39	0.1%	42	0.1%
CL600	30	0.0%	32	0.0%
CIT3	18	0.0%	18	0.0%
CNA55B	9	0.0%	12	0.0%
CNA750	10	0.0%	10	0.0%
FAL50	5	0.0%	5	0.0%
GIIB	5	0.0%	4	0.0%
LEAR25	2	0.0%	2	0.0%
GII	1	0.0%	1	0.0%
Total	69,537	100.0%	70,139	100.0%

The retirement of older Stage 2 business jets is projected to result in fewer Stage 2 jet operations at Fox Field. By 2016, Stage 2 aircraft will account for only 1% of total business jet operations, compared to 4% in the 2007 base year (see Table 89).

Table 89. Baseline and Forecast Business Jet Operations at Fox Field by Noise Stage

Noise Stage	2007 Baseline	Percent of Total	2014 Operations	Percent of Total	2016 Operations	Percent of Total
Stage 2	22	4.4%	8	1.4%	7	1.2%
Stage 3	485	95.6%	575	98.6%	599	98.8%
Total	508	100.0%	583	100.0%	606	100.0%

9.0 **Project Analysis of CNEL Exposure at VNY**

The VNY noise analysis includes the following elements:

- Section 9.1: AEM-based estimates of percentage change in area within 65 dB CNEL¹⁷ and decibel change in CNEL;¹⁸
- Section 9.2: Preparation of full CNEL contours using the INM;
- Section 9.3: Estimates of residential population, dwelling units, and sensitive receptors within 65 dB CNEL;
- Section 9.4: Supplemental grid point threshold-of-significance analysis; and
- Section 9.5: Discussion of exemptions for historic aircraft and maintenance activity.

As discussed in Section 4, CEQA guidelines permit the use of the AEM as a screening tool to determine if a project will result in a 1.5 dB increase in CNEL, which would trigger the more detailed INM-based analyses involved in the second through fourth steps listed above. As discussed in Section 9.1, AEM analyses found that the proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft) would reduce exposure compared to the No-Project (Alternative 1) conditions. For CEQA purposes, the noise analysis could have been considered complete with these AEM results. However, the additional contour, population, and supplemental grid-point analyses were undertaken to illustrate the benefits of the proposed project.

The Section 9.5 discussion addresses the effect of two elements of the proposed project (i.e., the exemption of (1) historic aircraft and (2) maintenance-related operations). Section 10 presents noise analyses for the diversion airports.

9.1 AEM Calculations

The VNY operations summarized in Section 5 for the 2007 and 2014 scenarios under consideration were entered into the AEM to compare the 2014 proposed project and both alternatives to the 2007 baseline, as required by CEQA. In addition, the 2014 proposed project and 2014 Exempted Stage 3 and 4 Aircraft Alternative (Alternative 2) were compared to the 2014 No-Project Alternative (Alternative 1) to illustrate the estimated benefit of these two actions.

¹⁷ The AEM spreadsheet is designed to calculate the percent change in the area within the 65 dB Day-Night Average Sound Level (DNL) contour. As discussed in Appendix B.1.8, DNL applies a 10-fold weighting "penalty" to night (10 p.m.–7 a.m.) operations. As discussed in Appendix B.1.9, CNEL adds a three-fold weighting penalty to evening (7 p.m.–10 p.m.) operations. Evening operations were adjusted by this factor to reflect this penalty and to properly calculate CNEL rather than simply using DNL as a surrogate for CNEL.

¹⁸ The calculated change in area was translated into a decibel change using the AEM assumption that a 17% change in area is equivalent to a 1-decibel change in noise exposure.

2014 Project and Alternatives Compared to 2007 Baseline

Table 90 presents the AEM analysis results for the 2014 proposed project and alternatives compared to the 2007 baseline. As the table shows, the proposed project and Alternative 2, Exempted Stage 3 and 4 Aircraft, would both reduce the area within the 65 dB CNEL compared to the No-Project Alternative (Alternative 1). In all cases, the changes are well below the 1.5 dB threshold of significance.

	AEM-Estimated Changes Compared to 2007 Baseline			
Scenario	Area within 65 dB CNEL	Change in CNEL		
2014 Proposed Project	6.6%	0.4 dB		
2014 Alternative 1, No Project	13.3%	0.8 dB		
2014 Alternative 2, Exempted Stage 3 and 4 Aircraft	6.8%	0.4 dB		
Source: HMMH 2008				

 Table 90.
 AEM Analyses: 2014 Project and Alternatives vs. 2007 Baseline

2014 Project and Alternative 2 (the Exempted Stage 3 and 4 Aircraft Alternative) Compared to Alternative 1 (the No-Project Alternative)

To further illustrate the benefits of the phaseout variations, Table 91 presents the AEM analysis results for the 2014 proposed project and the Exempted Stage 3 and 4 Aircraft Alternative (Alternative 2) compared to the 2014 No-Project Alternative (Alternative 1). As the table shows, the two phaseout variations would reduce the area within the 65 dB CNEL by approximately 6 percent and slightly reduce CNEL.

Table 91.AEM Analyses: 2014 Project and Alternative 2, Exempted Stage 3and 4 Aircraft, vs. 2014 Alternative 1, No Project

	AEM-Estimated Changes Compared to 2014 Alternative 1, No Project			
Scenario	Area within 65 dB CNEL	Change in CNEL		
2014 Proposed Project	-6.0%	-0.4 dB		
2014 Alternative 2, Exempted Stage 3 and 4 Aircraft	-5.8%	-0.4 dB		
Source: HMMH 2008.				

9.2 CNEL Contour Analyses

While the preceding AEM screening does not trigger a requirement for more detailed analysis, CNEL contours were prepared to further demonstrate the benefit of the phaseout variations under consideration.¹⁹ Figures 3 through 6 present the following CNEL comparisons:

- Figure 3: 2014 Project Compared to 2007 Baseline;
- Figure 4: 2014 Project Compared to Alternative 1, No-Project Alternative;
- Figure 5: 2014 Alternative 1, No-Project Alternative, Compared to 2007 Baseline; and
- Figure 6: 2014 Project Compared to Alternative 2, Exempted Stage 3 and 4 Aircraft.

These figures show graphically the following results, consistent with the AEM analysis:

- While the proposed project noise exposure in 2014 is greater than the 2007 baseline noise exposure (Figure 3), the increase is the result of projected growth in airport activity that would occur *independent of the project*, since the 2014 proposed project CNEL contours are smaller than the 2014 No-Project contours (Figure 4);
- The growth in noise exposure from 2007 to 2014 without the project (Figure 5) is noticeably greater than the growth from 2007 to 2014 with the proposed project (Figure 3) (i.e., the proposed project mitigates the projected growth in exposure); and
- The proposed project noise exposure is essentially identical to Alternative 2, Exempted Stage 3 and 4 Aircraft (Figure 5); the exemption permits such a small number of aircraft to continue operating that the benefit of the restriction is not noticeably affected.

The population impact analysis (following the figures) quantifies these comparisons.

9.3 Population, Dwelling Unit, and Sensitive-Receptor Impact Analyses

To further quantify the benefits of the proposed project, land use analyses were undertaken to estimate the residential dwelling units, residential population, and other potentially sensitive land uses within the contours presented in the preceding figures.

¹⁹ In addition, the INM incorporates extensive refinements undertaken to model significant noise abatement departure procedures flown at VNY, for which FAA approved "user-defined profile" adjustments to the INM based on extensive engineering analysis summarized in Appendix B.4, Section B.4.8.2.

The land use data within the base maps used in the contour figures were updated through field surveys on a parcel-by-parcel basis within an area that completely encompassed the outermost contours. Dwelling unit and population counts were developed from 2000 census block-level data and applied to the field-verified land uses.

The top half of Table 92 presents the total estimated residential dwelling units and population within the 65–70 and 70–75 dB CNEL contour bands (the only two bands encompassing any residential use).

As discussed in Appendix B.5, Section B.5.3.1, LAWA is committed to sound insulating all residential dwelling units within the 65 dB CNEL contour (where the owner accepts the offer of treatment). The bottom half of the table presents the estimated dwelling units and population that are outside the area within which LAWA expects to have completed sound insulation treatment by the end of 2009.

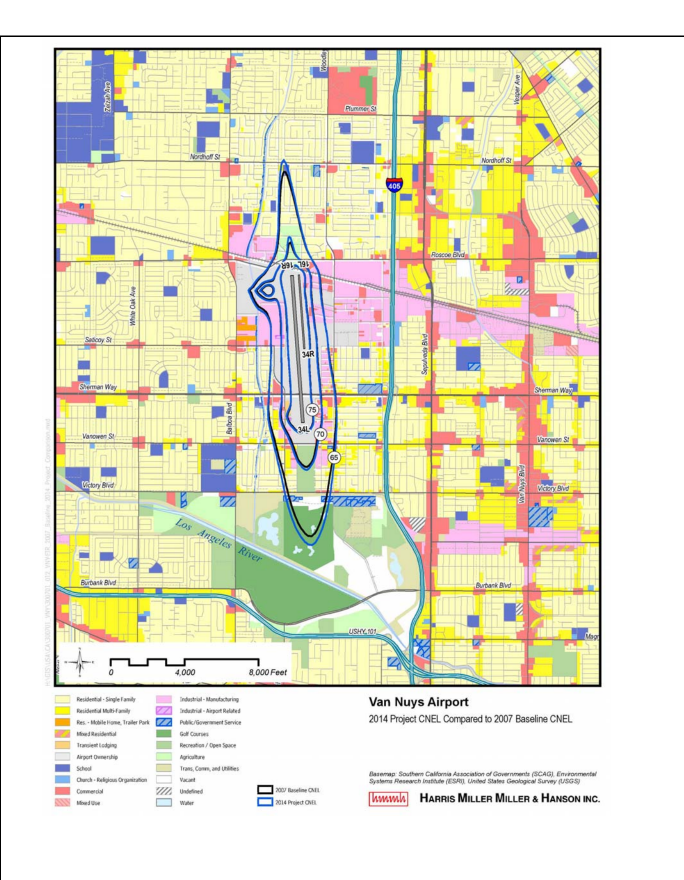


Figure 3 2014 Proposed Project CNEL Compared to 2007 Baseline CNEL

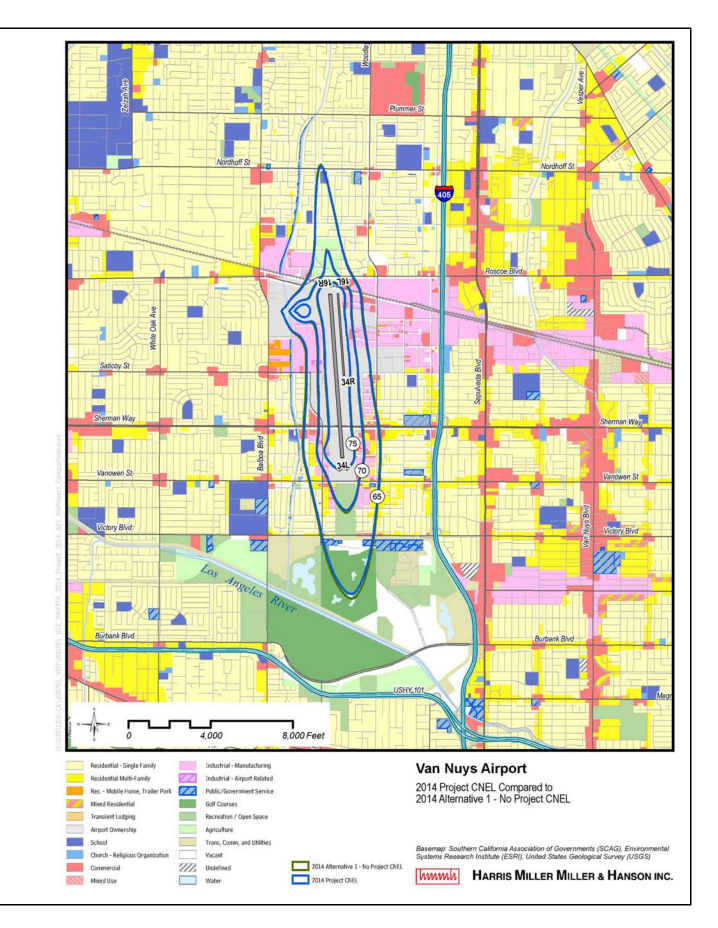


Figure 4 2014 Proposed Project CNEL Compared to 2014 No-Project (Alt. 1)

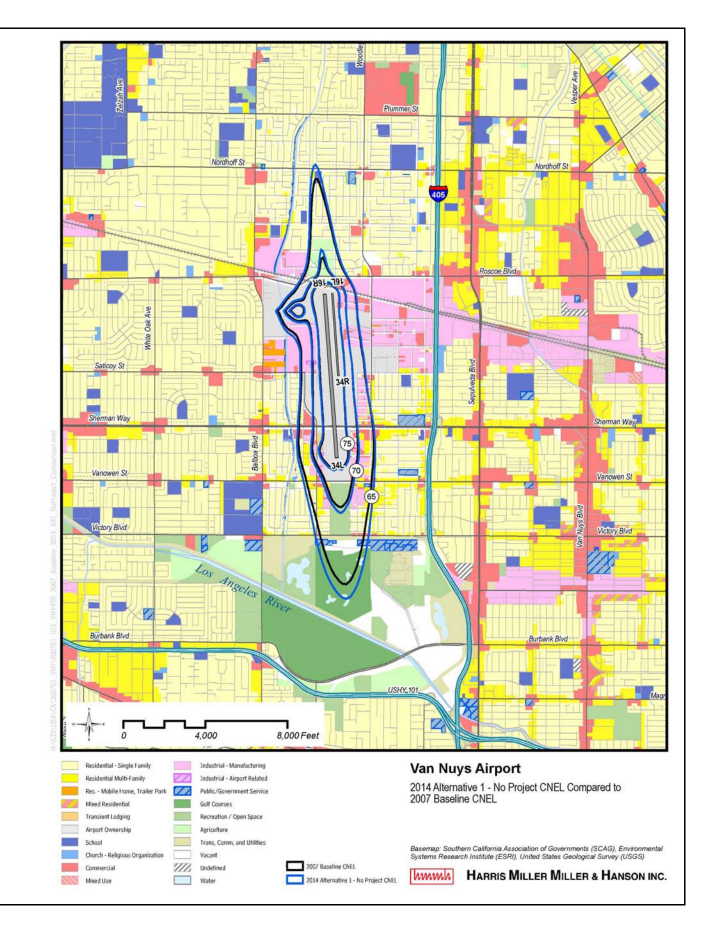


Figure 5 2014 No-Project (Alt. 1) CNEL Compared to 2007 Baseline CNEL

XX-XXXXX

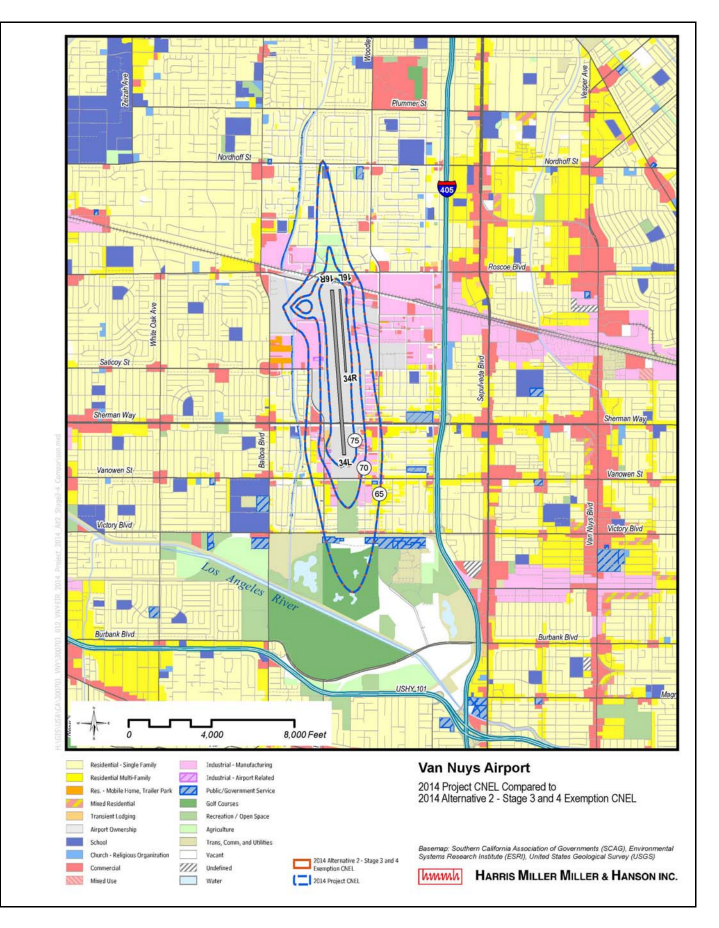


Figure 6

2014 Project CNEL Compared to Alt. 2, Exempted Stage 3 and 4 Aircraft CNEL

			Analysis Year, Case, and CNEL Contour Interval										
			2007						2014				
		Baseline			Project		Alt. 1, No Project		Alt. 2, St. 3/4 Ex.				
Basis for Counts	Type of Count*	65–70 CNEL	70–75 CNEL	Total	65–70 CNEL	70–75 CNEL	Total	65–70 CNEL	70–75 CNEL	Total	65–70 CNEL	70–75 CNEL	Total
	S.F. D.U.	411	8	419	626	9	635	688	9	697	627	9	636
A 11 1 11 [.]	S.F. Pop.	1,320	39	1,359	1,957	42	1,999	2,138	42	2,180	1,960	42	2,002
All dwelling units, regardless of sound insulation	M.F. D.U.	1,600	27	1,627	1,922	110	2,032	1,958	170	2,128	1,922	110	2,032
	M.F. Pop.	5,451	104	5,555	6,421	438	6,859	6,496	663	7,159	6,421	438	6,859
	Total D.U.	2,100	35	2,135	2,548	119	2,667	2,646	179	2,825	2,549	119	2,668
	Total Pop.	6,771	143	6,914	8,378	480	8,858	8,634	705	9,339	8,381	480	8,861
	S.F. D.U.	400	0	400	615	1	616	677	1	678	616	1	617
	S.F. Pop.	1,286	0	1,286	1,927	4	1,931	2,104	4	2,108	1,926	4	1,930
Dwellings	M.F. D.U.	1,379	0	1,379	1,784	0	1,784	1,820	60	1,880	1,784	0	1,784
anticipated to require sound insulation**	M.F. Pop.	4,659	0	4,659	5,963	0	5,963	6,038	225	6,263	5,963	0	5,963
	Total D.U.	1,779	0	1,779	2,399	1	2,400	2,497	61	2,558	2,400	1	2,401
	Total Pop.	5,945	0	5,945	7,890	4	7,894	8,142	229	8,371	7,889	4	7,893
*S.F. = single f	amily, M.F. =	- multifami	ly, D.U. $= c$	lwelling un	its. **See	discussion	and figure	in Append	ix B.5.3.1			·	

Table 92. Estimated Dwelling Units and Residents within 2007 and 2014 CNEL Contours (with and without sound insulation)

Source: HMMH 2008.

As the table shows, the proposed project reduces the number of dwelling units that would require sound insulation in 2014, from 2,558 (Alternative 1, No Project) to 2,400. Alternative 2, Exempted Stage 3 and 4 Aircraft, adds one dwelling unit requiring sound insulation compared to the proposed project.

As discussed in Section 2, CEQA analyses must consider all potentially sensitive land uses within 65 dB CNEL. Section 2.1 discusses the land use compatibility criteria that apply to LAWA airports and that are consistent with City of Los Angeles, state, and federal guidelines and all applicable CEQA requirements. Following those criteria, there is only one parcel containing potentially noise-sensitive nonresidential land uses within any of the noise contours presented in the preceding figures. That parcel is occupied by the Los Angeles Baptist City Mission, at 16514 Nordhoff Street (North Hills). The property includes a house of worship and school. It is identified in Figure 7 and discussed further in the following section.

9.4 Supplemental Threshold of Significance Analysis

To further illustrate the AEM-based conclusion that the proposed project does not result in a significant increase in exposure, a "supplemental" noise analysis was undertaken that involved calculating CNEL values for the baseline conditions, project, and alternatives at 1,255 specific locations in the vicinity of the airport. These locations are depicted in Figure 7. One of the locations is the Los Angeles Baptist City Mission, at 16514 Nordhoff Street. The CNEL calculation for the mission was prepared for the center of the shaded parcel. The remaining 1,254 locations are on the rectangular grid centered on VNY. The CNEL grid calculations were prepared for points centered in each labeled square. The points are spaced 500 feet apart on both north-south and east-west axes.

Table 93 presents the detailed supplemental noise analysis results for the mission. As the table shows, CNEL in 2014 with the proposed project would be only 1.1 dB above the 2007 baseline and would be 0.1 dB less than in 2014 No-Project conditions (i.e., the proposed project would reduce noise exposure in 2014).

Table 93.Supplemental Noise Analysis Results for the Los Angeles Baptist City Mission, at 16514Nordhoff Street

				CNEL Difference 2014 Project CNEL Minus:					
2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1, No-Project CNEL	2014 Alt. 2, Exempted Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1, No-Project CNEL	2014 Alt. 2, Exempted Stage 3 and 4 Aircraft CNEL			
64.3 dB	65.4 dB	65.5 dB	65.4 dB	1.1 dB	-0.1 dB	0.0 dB			
Source: HMMH 2008.									

Appendix B.7 presents the same supplemental noise analysis results for the 1,254 grid points shown in Figure 7. The analysis reveals that there are no grid points

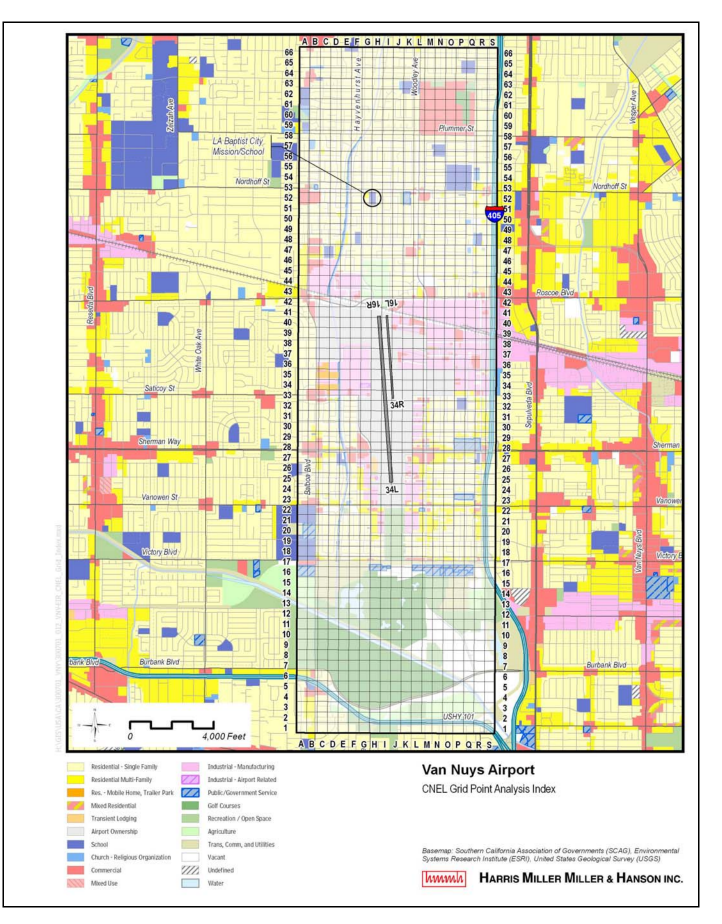


Figure 7 Supplemental Threshold of Significance Analysis Locations

at which the CNEL difference between the 2014 project and the 2007 baseline reaches the 1.5 dB threshold of significance; the greatest difference is 1.3 dB. Moreover, the proposed project either would result in the same or less noise exposure in 2014 compared to No-Project conditions.

9.5

Effect of Historic Aircraft and Maintenance-Related Operations

As discussed in Chapter 2, the proposed project includes exemptions for operations of historic aircraft and for operations related to maintenance services conducted at VNY. These exemptions would permit a small number of operations by aircraft that exceed the departure noise limits; the maximum forecast of exempted operations is 362 per year, slightly less than one per day, in 2014. To illustrate the negligible effect of these additional operations, Figure 8 presents a comparison of 2014 CNEL contours for the proposed project compared to separate contours that include each of the two categories of exempted operations. As the figure indicates, the effect of the small number of exempted operations is minimal.

10.0 2014/2016 Project Analysis at Diversion Airports

As discussed in Chapter 2, it is anticipated that the proposed project would divert some operations from VNY to BUR, CMA, CNO, LAX, and WJF.

Two types of noise analysis were conducted for these "diversion" airports: (1) an AEM screening to determine if the additional operations would result in an increase in noise exposure, in terms of CNEL, that reaches the CEQA threshold of significance and (2) a so-called "Berkeley Jets" analysis to consider potential effects of changes in the numbers of additional flights—in particular, additional flights that are likely to be noticeable from a noise perspective. The Berkeley Jets analysis is commonly referred to as a type of "single event" analysis, in that it focuses on noise exposure associated with *individual* aircraft operations, in contrast to (and to augment) the CNEL-based assessment of *cumulative* exposure. Section 10.1 presents the AEM analyses. Section 10.2 presents the Berkeley Jets analyses.

10.1 Area Equivalent Method CNEL Screening Analysis

As discussed in Section 4, CEQA guidelines permit the use of the AEM as a screening tool to determine whether more sophisticated analyses are warranted. For each of the diversion airports, the VNY operations summarized in Section 5 for the 2007 and 2014 scenarios under consideration were entered into the AEM to compare the 2014 proposed project and both alternatives to the 2007 baseline, as required by CEQA. In addition, the 2014 proposed project and 2014 Exempted Stage 3 and 4

Aircraft Alternative (Alternative 2) were compared to the 2014 No-Project Alternative (Alternative 1) to illustrate the estimated benefit of these two actions.

As discussed in Section 4.1, since the maximum anticipated effect on operations at BUR, CMA, and LAX would occur in 2014, it was used as the forecast year for analysis at those airports. Since there would be no effect on operations at CNO and WJF until 2016, it was used as the forecast year for analyses at those airports.

Los Angeles International Airport

Table 94 presents AEM analysis results for the 2014 proposed project and alternatives compared to the 2007 baseline and 2014 forecast conditions at LAX. As the table shows, forecast growth in activity at LAX, independent of any action at VNY, will result in approximately a 6.0% increase in the area within the 65 dB CNEL contour and approximately a 0.4 dB overall increase in CNEL compared to the 2007 baseline. However, the proposed project and alternatives under consideration at VNY have no effect on the area within the 65 dB CNEL or overall CNEL exposure in 2014. Normal forecast growth in activity at LAX overwhelms any change associated with diversions from VNY.

Neither the proposed project nor either of the alternatives under consideration at VNY would result in a change in noise exposure that meets or exceeds the 1.5 dB CEQA threshold of significance, compared to either the 2014 baseline or 2014 forecast conditions at LAX.

	2014 VNY Proposed Project		2014 VNY Alternative 1, No-Project Alternative		2014 VNY Alternative 2, Exempted Stage 3 and 4 Aircraft	
	Area	CNEL	Area	CNEL	Area	CNEL
2007 LAX Baseline	6.0%	0.4 dB	6.0%	0.4 dB	6.0%	0.4 dB
2014 LAX Baseline	0.0%	0.0 dB	0.0%	0.0 dB	0.0%	0.0 dB

Note: Percent change in area within 65 dB CNEL and approximate decibel change in CNEL for cases listed above compared to baseline listed on left (i.e., case listed above minus case listed on left; positive entry means case listed above is "noisier").

Source: HMMH 2008.

Camarillo Airport

Table 95 presents AEM analysis results for the 2014 proposed project and alternatives compared to the 2007 baseline and 2014 forecast conditions at CMA. As the table shows, the 2014 Alternative 1, No-Project Alternative (i.e., normal growth in activity at CMA, independent of any action at VNY), will result in approximately

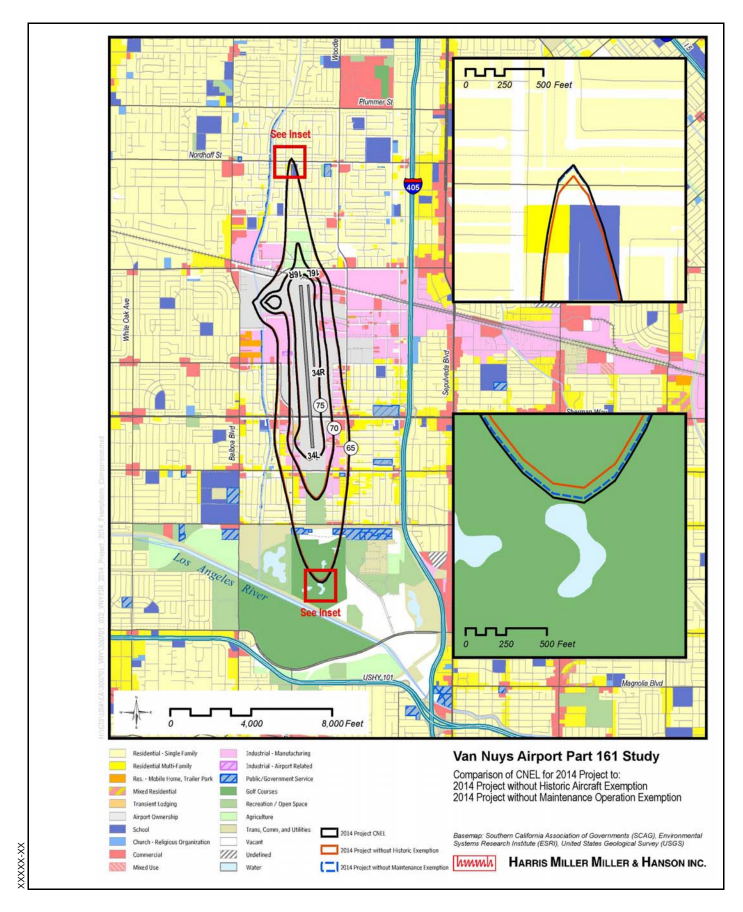


Figure 8

Effects on 2014 Project CNEL Contours of Eliminating: (1) Historic Aircraft Exemption and (2) Maintenance Operation Exemption

a 13.8% increase in the area within the 65 dB CNEL contour and approximately a 0.8 dB overall increase in CNEL. The proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft) would result in approximately a 19.8% increase in the area within the 65 dB CNEL contour and approximately a 1.1 dB overall increase in CNEL compared to the 2007 baseline but only a 5.3% increase in area and 0.3 dB increase in CNEL exposure in 2014.

2014 VNY Proposed Project		2014 VNY Alternative 1, No-Project Alternative		2014 VNY Alternative 2, Exempted Stage 3 and 4 Aircraft	
Area	CNEL	Area	CNEL	Area	CNEL
19.8%	1.1 dB	13.8%	0.8 dB	19.8%	1.1 dB
5.3%	0.3 dB	0.0%	0.0 dB	5.3%	0.3 dB
	Proposed Pro Area 19.8%	Proposed ProjectAreaCNEL19.8%1.1 dB	Proposed ProjectNo-Project AlAreaCNELArea19.8%1.1 dB13.8%	Proposed ProjectNo-Project AlternativeAreaCNELAreaCNEL19.8%1.1 dB13.8%0.8 dB	2014 VNY Proposed Project 2014 VNY Alternative 1, No-Project Alternative Exempted State Aircraft Area CNEL Area 19.8% 1.1 dB 13.8% 0.8 dB 19.8%

Note: Percent change in area within 65 dB CNEL and approximate decibel change in CNEL for cases listed above compared to baseline listed on left (i.e., case listed above minus case listed on left; positive entry means case listed above is "noisier").

Source: HMMH 2008.

Neither the proposed project nor either of the alternatives under consideration at VNY would result in a change in noise exposure that meets or exceeds the 1.5 dB CEQA threshold of significance compared to either the 2014 baseline or 2014 forecast conditions at CMA.

Chino Airport

Table 96 presents the AEM analysis results for the 2016 proposed project and alternatives compared to the 2007 baseline and 2016 forecast conditions at CNO. As the table shows, the 2016 Alternative 1, No-Project Alternative (i.e., normal change in activity at CNO, independent of any action at VNY), will result in approximately a 1.5% decrease in the area within the 65 dB CNEL contour and approximately a 0.1 dB overall decrease in CNEL. The proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft) would result in approximately a 5.9% increase in the area within the 65 dB CNEL contour and approximately a 0.4 dB overall increase in CNEL compared to the 2007 baseline and a 7.5% increase in area and 0.5 dB increase in CNEL exposure in 2016.

Neither the proposed project nor either of the alternatives under consideration at VNY would result in a change in noise exposure that meets or exceeds the 1.5 dB CEQA threshold of significance compared to either the 2016 baseline or 2016 forecast conditions at CNO.

	2016 VNY Proposed Project			2016 VNY Alternative 1, No-Project Alternative		2016 VNY Alternative 2, Exempted Stage 3 and 4 Aircraft	
	Area	CNEL	Area	CNEL	Area	CNEL	
2007 CNO Baseline	5.9%	0.4 dB	-1.5%	-0.1 dB	5.9%	0.4 dB	
2016 CNO Baseline	7.5%	0.5 dB	0.0%	0.0 dB	7.5%	0.5 dB	
2016 CNO Baseline Note: Percent change in a baseline listed on left (i.e	area within 65	dB CNEL and app	proximate decibe	change in CNEL for	or cases listed a	bove compare	

Table 96.CNO AEM Analyses: 2016 Project and Alternatives vs. 2007 Baseline

Source: HMMH 2008.

William J. Fox Airfield

Table 97 presents the AEM analysis results for the 2016 proposed project and alternatives compared to the 2007 baseline and 2016 forecast conditions at WJF. As the table shows, the 2016 Alternative 1, No-Project Alternative (i.e., normal growth in activity at WJF, independent of any action at VNY), will result in approximately a 8.5% decrease in the area within the 65 dB CNEL contour and approximately a 0.5 dB overall decrease in CNEL. The proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft) would result in approximately a 4.9% decrease in the area within the 65 dB CNEL contour and approximately a 0.3 dB overall decrease in CNEL contour and approximately a 0.2 dB increase in CNEL exposure in 2016.

Neither the proposed project nor either of the alternatives under consideration at VNY would result in a change in noise exposure that meets or exceeds the 1.5 dB CEQA threshold of significance compared to either the 2016 baseline or 2016 forecast conditions at WJF.

2016 VNY Proposed Project		2016 VNY Alternative 1, No-Project Alternative		2016 VNY Alternative 2, Exempted Stage 3 and 4 Aircraft	
Area	CNEL	Area	CNEL	Area	CNEL
-4.9%	-0.3 dB	-8.5%	-0.5 dB	-4.9%	-0.3 dB
3.9%	0.2 dB	0.0%	0.0 dB	3.9%	0.2 dB
-	Proposed Pro Area -4.9%	Proposed ProjectAreaCNEL-4.9%-0.3 dB	Proposed ProjectNo-Project AAreaCNELArea-4.9%-0.3 dB-8.5%	Proposed ProjectNo-Project AlternativeAreaCNELAreaCNEL-4.9%-0.3 dB-8.5%-0.5 dB	2016 VNY 2016 VNY Alternative 1, No-Project Alternative Exempted State Aircraft Area CNEL Area CNEL Area -4.9% -0.3 dB -8.5% -0.5 dB -4.9%

Note: Percent change in area within 65 dB CNEL and approximate decibel change in CNEL for cases listed above compared to baseline listed on left (i.e., case listed above minus case listed on left; positive entry means case listed above is "noisier").

Source: HMMH 2008.

Bob Hope Airport

Table 98 presents AEM analysis results for the 2014 proposed project and alternatives compared to the 2007 baseline and 2014 baseline conditions at BUR. As the table shows, the 2014 Alternative 1, No-Project Alternative (i.e., normal growth in activity at BUR, independent of any action at VNY), will result in approximately a 14.6% increase in the area within the 65 dB CNEL contour and approximately a 0.9 dB overall increase in CNEL. The proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft) would result in approximately a 16.3% increase in the area within the 65 dB CNEL contour and approximately a 16.3% increase in the area within the 65 dB CNEL contour and approximately a 1.0 dB overall increase in CNEL compared to the 2007 baseline but only a 1.5% increase in area and 0.1 dB increase in CNEL exposure in 2014.

Neither the proposed project nor either of the alternatives under consideration at VNY would result in a change in noise exposure that meets or exceeds the 1.5 dB CEQA threshold of significance compared to either the 2014 baseline or 2014 forecast conditions at BUR.

Table 98.BUR AEM Anal	vses: 2014 Project and	Alternatives vs. 2007 Baseline
	3000. 201 11 Tojoot ana	

	2014 VNY Proposed Project		2014 VNY Alternative 1, No-Project Alternative		2014 VNY Alternative 2, Exempted Stage 3 and 4 Aircraft	
	Area	CNEL	Area	CNEL	Area	CNEL
2007 BUR Baseline	16.3%	1.0 dB	14.6%	0.9 dB	16.3%	1.0 dB
2014 BUR Baseline	1.5%	0.1 dB	0.0%	0.0 dB	1.5%	0.1 dB

Note: Percent change in area within 65 dB CNEL and approximate decibel change in CNEL for cases listed above compared to baseline listed on left (i.e., case listed above minus case listed on left; positive entry means case listed above is "noisier").

The Burbank-Glendale-Pasadena Airport Authority has recently released an "Official Draft Part 161 Application for a Proposed Curfew at Bob Hope Airport."²⁰ That application uses a 2015 forecast year. Table 99 presents the results of an AEM analysis that applied the forecast 2014 VNY diversions to the BUR 2015 forecast, both with and without the BUR curfew in place. Since the noise level limit at VNY would be the same in 2015 as in 2014, and since operations in the aircraft types that would be affected by phaseout are expected to decrease slowly over time, even in the absence of the phaseout, the 2014 diversions provide a slightly conservatively high (i.e., "worst-case") assumption to assess at BUR.

Source: HMMH 2008.

²⁰ Jacobs Consultancy. 2008. Official Draft FAR Part 161 Application for a Proposed Curfew at Bob Hope Airport. Prepared for Burbank-Glendale-Pasadena Airport Authority, Burbank, CA. March.

	Effect of VNY Proposed Project			Effect of VNY Alternative 1, No-Project Alternative		Effect of VNY Alternative 2, Exempted Stage 3 and 4 Aircraft		
	Area	CNEL	Area	CNEL	Area	CNEL		
2015 BUR Baseline	0.9%	0.1 dB	0.0%	0.0 dB	0.9%	0.1 dB		
2015 BUR Curfew	1.5%	0.1 dB	0.0%	0.0 dB	1.5%	0.1 dB		
Note: Percent change in area within 65 dB CNEL and approximate decibel change in CNEL for cases listed above compared to baseline listed on left (i.e., case listed above minus case listed on left; positive entry means case listed above is "noisier").								

Table 99.BUR AEM Analyses Utilizing BUR Forecast, with and without Proposed BUR Curfew

Source: HMMH 2008.

Table 99 reveals that neither the proposed project nor either of the alternatives under consideration at VNY would result in a significant change in noise exposure compared to 2015 forecast conditions at BUR, with or without the adoption of a curfew at that airport.

10.2 Single-Event Noise Analysis ("Berkeley Jets")

In a 2001 decision, the California Court of Appeal found that, for purposes of preparing an EIR that complies with CEQA, sole reliance on the CNEL metric is not necessarily sufficient to provide adequate information on potential noise impacts in areas outside 65 dB CNEL.²¹ This decision, commonly referred to as "Berkeley Jets," addressed an increase in nighttime operations associated with a proposed airport development program at Oakland International Airport (OAK).

"The flaw in the EIR's noise analysis was its failure to provide, in addition to a community noise equivalent level, (a community noise measure) analysis, the most fundamental information about the project's noise impacts, which specifically included the number of additional nighttime flights that would occur under the project, the frequency of those flights, and their effect on sleep."

Nighttime activity was the issue of concern in the assessment of the OAK development proposal. Therefore, Berkeley Jets has most often been applied to assess nighttime noise. However, at a more fundamental level, the Berkeley Jets decision addresses the inadequacy of CNEL to fully describe potential noise impacts of individual aircraft "noise events," regardless of the time of day.

As discussed in the preceding section, it is anticipated that so few operations would be diverted from VNY that they would not cause significant CNEL increases at any of the airports anticipated to accommodate the diversions. However, consistent with

²¹ Berkeley Keep Jets Over the Bay Committee v. Board of Port Commissioners, (2001) 91 Cal. App. 4th 1344.

the spirit of the Berkeley Jets decision, this EIR goes beyond CNEL analysis to provide detailed information about the frequency and single-event noise levels of the diverted operations. Moreover, this analysis goes beyond the customary application of the decision to assess the extent to which the diverted activity would increase the frequency of relatively noisy operations during the CNEL day and evening time periods (7 a.m.–7 p.m. and 7 p.m.–10 p.m., respectively) as well at night (10 p.m.–7 a.m.).

Table 100 provides a summary of relevant statistics related to the number and frequency of operations that the proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative) would divert to other airports. Since Alternative 1 (No-Project Alternative) would not involve any new restriction at VNY, it would not divert any operations to other airports.

Table 100. Statistics Related to Frequency of Additional Operations that the Proposed Project and

 Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative) Would Divert to Other Airports

	Statistics Related to Diverted Operations by CNEL Time Period								
	Day (7 a.m.–7 p.m.)			Evening (7 p.m.–10 p.m.)			Night (10 p.m7 a.m.)		
Airport	Approx. No. of Diverted Day Ops (per day)	Approx. Percent Increase in Day Ops	Approx. Days between Diverted Ops	Approx. No. of Diverted Evening Ops (per day)	Approx. Percent Increase in Evening Ops	Approx. Days between Diverted Ops	Approx. No. of Diverted Night Ops (per day)	Approx. Percent Increase in Night Ops	Approx. Days between Diverted Ops
BUR	0.4313	0.142%	2	0.0618	0.096%	16	0.0331	0.088%	30
СМА	0.2572	0.062%	4	0.0371	0.135%	27	0.0200	0.174%	50
CNO	0.2514	0.055%	4	0.0109	0.034%	92	0109	0.181%	92
LAX*	0.1155	0.009%	9	0.0466	0.015%	21	0.0078	0.002%	128
WJF	0.7104	0.435%	1	0.0000	0.000%		0.0000	0.000%	

Source: HMMH 2008.

As the preceding table shows, the absolute number of diverted operations to other airports and the relative increase in operations at those airports are extremely small; in every case, the increase is less than one-half of a percent. Moreover, the diversions would be so small in number that, for the daytime CNEL time period, they would occur no more frequently than once per day, on average. At night, the time period of particular interest in the Berkeley Jets decision, the diversions would occur at most once every 30 days.

This straightforward summary clearly demonstrates that the number and frequency of diverted operations would be so small that they would represent an increase in activity that is far less than normal day-to-day variation in activity at the airports.

One further step was undertaken to supplement this analysis to take into consideration the fact that the diverted operations would be in relatively noisy aircraft. To take this factor into account, the number and frequency of potential diversions were categorized according to their relative "noisiness" and compared to the underlying frequency of operations at the airports in the same categories. The fundamental purpose of this supplemental analysis was to determine whether the diversions would result in a dramatic shift in the overall distribution of operations by noisiness. The result of this additional analysis was consistent with the preceding AEM and overall statistical reviews (i.e., the diversions would not result in a significant change in activity at the airports). Because of the length of this supplemental review, it is presented in Appendix B.5.8.

11.0 VNY Noise Management Program

LAWA considers noise compatibility to be a high-priority, continuing process; over many decades of effort, it has established an extensive noise compatibility program at VNY. The VNY Noise Management Program (NMP)—and LAWA's continuing commitment to its implementation and improvement—is recognized for its innovation and benefits across the United States and internationally.

LAWA is proposing the phaseout of noisier aircraft at VNY to complement this existing program. The existing airport operations, noise exposure, and surrounding land use compatibility data collected and analyzed in this EIR reflect the past effects and current status of the program.

Major NMP components include:

- aircraft noise abatement measures to reduce noise exposure or shift it away from sensitive land uses ,
- remedial land use measures to address existing incompatible land uses that cannot be corrected through noise abatement, and
- preventive land use measures to deter introduction of new incompatible land uses.

The agency devotes significant staff and financial resources to program administration, publicity, implementation, monitoring, enforcement, review, and refinement. These program elements are implemented by numerous LAWA staff, including staff in the Noise Management Division (NMD), based at LAWA headquarters, and in the VNY Noise Management Office (NMO), assisted by administrative, operational, public affairs, environmental, and other staff at VNY and LAWA headquarters.

The NMD and VNY NMO operate an extensive noise and operations monitoring system at VNY, LAX, and L.A./Ontario International Airport (ONT). The system supports program monitoring and enforcement, pilot training, reporting, complaint analysis, and other program implementation functions. LAWA is in the process of upgrading the system to ensure it provides state-of-the-art capabilities.

Appendix Sections B.5.2 and B.5.3 summarize the purpose, details, and implementation of major noise abatement and compatible land use elements of the NMP, including:

11.1 Major Noise Abatement Elements

Major noise abatement elements of the VNY noise management program include:

- Quiet Jet Departure Program,
- No Early Turn Program,
- Departure Techniques,
- Run-Up Restriction,
- Helicopter and Route Deviation Program,
- Partial Curfew,
- Non-Addition Rule,

11.2 Major Compatible Land Use Measures

LAWA, City of Los Angeles, and California programs and regulations include the following major compatible land use measures at VNY:

- Sound Insulation,
- Avigation and Noise Easements,
- Compatible Building Code, and
- Noise Disclosure.

12.0 Significant Unavoidable Impacts

As demonstrated by the analysis provided in this section and the appendices to this EIR, none of the alternatives under consideration at VNY would produce a significant increase in noise impacts. Therefore, the proposed project would not result in any significant impacts, and no mitigation measures are required.



NOISE TERMINOLOGY

B.1.1 Introduction

To assist reviewers in interpreting the complex noise metrics used in evaluating airport noise, we present below an introduction to relevant fundamentals of acoustics and noise terminology.

Eight acoustical descriptors of noise are introduced here, roughly in increasing degree of complexity:

- Decibel, dB
- A-Weighted Decibel, dBA
- Maximum A-Weighted Sound Level, Lmax
- Sound Exposure Level, SEL
- Single-Event Noise Exposure Level, SENEL
- Equivalent A-Weighted Sound Level, Leq
- Day-Night Average Sound Level, DNL
- Community Noise Equivalent Level, CNEL

These noise metrics form the basis for the majority of noise analysis conducted at airports in California and the United States as a whole.

B.1.2 Decibel, dB

All sounds come from a sound source—a musical instrument, a voice speaking, an airplane passing overhead. It takes energy to produce sound. The sound energy produced by any sound source is transmitted through the air in sound waves—tiny, quick oscillations of pressure just above and just below atmospheric pressure. These oscillations, or sound pressures, impinge on the ear, creating the sound we hear.

Our ears are sensitive to a wide range of sound pressures. Although the loudest sounds that we hear without pain have about one million times more energy than the quietest sounds we hear, our ears are incapable of detecting small differences in these pressures. Thus, to better match how we hear this sound energy, we compress the total range of sound pressures to a more meaningful range by introducing the concept of sound pressure level.

Sound pressure levels are measured in decibels (or dB). Decibels are logarithmic quantities reflecting the ratio of the two pressures, the numerator being the pressure of the sound source of interest, and the denominator being a reference pressure (the quietest sound we can hear).

The logarithmic conversion of sound pressure to sound pressure level (SPL) means that the quietest sound that we can hear (the reference pressure) has a sound pressure level of about 0 dB, while the loudest sounds that we hear without pain have sound pressure levels of about 120 dB. Most sounds in our day-to-day environment have sound pressure levels on the order of 30 to 100 dB.

Because decibels are logarithmic quantities, combining decibels is unlike common arithmetic. For example, if two sound sources each produce 100 dB operating individually, then operated together, they produce 103 dB—not the 200 decibels we might expect. Four equal sources operating simultaneously produce another 3 dB of noise, resulting in a total sound pressure level of 106 dB. For every doubling of the number of equal sources, the sound pressure level goes up another 3 dB. A tenfold increase in the number of sources makes the sound pressure level go up 10 dB. A hundredfold increase makes the level go up 20 dB, and it takes a thousand equal sources to increase the level 30 dB.

If one noise source is much louder than another, the two sources operating together will produce virtually the same sound pressure level (and sound to our ears) that the louder source would produce alone. For example, a 100 dB source plus an 80 dB source produce approximately 100 dB of noise when operating together (actually, 100.04 dB). The louder source "masks" the quieter one. But if the quieter source gets louder, it will have an increasing effect on the total sound pressure level such that, when the two sources are equal, as described above, they produce a level 3 dB above the sound of either one by itself.

Conveniently, people also hear in a logarithmic fashion, which affects the manner in which they interpret, or perceive. Two useful rules of thumb to remember when comparing sound levels are as follows: (1) A 6 to 10 dB increase in the sound pressure level is sometimes described to be about a doubling of loudness, and (2) changes in sound pressure level of less than about 3 dB are not readily detectable outside of a laboratory environment.

B.1.3 A-Weighted Decibel, dBA

An important characteristic of sound is its frequency, or "pitch." This is the per-second rate of repetition of the sound pressure oscillations as they reach our ear, expressed in units known as Hertz (Hz), formerly called cycles per second.

When analyzing the total noise of any source, acousticians often break the noise into frequency components (or bands) to determine how much is low-frequency noise, how much is middle-frequency noise, and how much is high-frequency noise. This breakdown is important for two reasons:

- Our ear is better equipped to hear mid-range and high frequencies and is less sensitive to lower frequencies. Thus, we find mid- and high-frequency noise more annoying.
- Engineering solutions to a noise problem are different for different frequency ranges. Low-frequency noise is generally harder to control.

The normal frequency range of hearing for most people extends from a low of about 20 Hz to a high of about 10,000 to 15,000 Hz. People respond to sound most readily when the predominant frequency is in the range of normal conversation, typically around 1,000 to 2,000 Hz. The acoustical community has defined several "filters," which approximate this sensitivity of our ear and, thus, help us to judge the relative loudness of various sounds made up of many different frequencies.

The "A" filter (or "A weighting") does this best for most environmental noise sources. A-weighted sound levels are measured in decibels, just like unweighted. To avoid ambiguity, A-weighted sound levels should be identified as such (e.g., "an A-weighted sound level of 85 dB") or in an abbreviated form (e.g., "a sound level of 85 dBA") where the "A" indicates that the sound level has been A-weighted.

Figure B.1.1 depicts the A-weighting adjustments to sound in frequencies from approximately 20 Hz to 10,000 Hz.

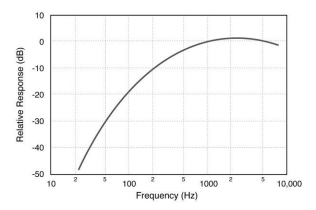


Figure B.1.1 A-Weighting Frequency Response

Source: HMMH

The A-weighted filter significantly de-emphasizes those parts of the total noise that occur at lower frequencies (those below about 500 Hz) and also at very high frequencies, above 10,000 Hz, which we do not hear as well. The filter has very little effect, or is nearly "flat," in the middle range of frequencies, between 500 and 10,000 Hz, which we hear quite easily. Because this filter generally matches our

ears' sensitivity, sounds having higher A-weighted sound levels are usually judged to be louder than those with lower A-weighted sound levels, a relationship that otherwise might not be true. It is for this reason that acousticians normally use A-weighted sound levels to evaluate environmental noise sources.

Government agencies in the United States (and most governments worldwide)¹ recommend or require the use of A-weighted sound levels for measuring, modeling, describing, and assessing aircraft sound levels (and sound levels from most other transportation and environmental sources).

Figure B.1.2 depicts representative A-weighted sound levels for a variety of common environmental sounds.

Common Outdoor Sound Levels	Noise Level dB(A)	Common Indoor Sound Levels
		Rock Band
Commercial Jet Flyover at 1000	100	anida Subway Train (Naw York)
	90	nside Subway Train (New York)
Diesel Truck at 50 Feet	F 80	Food Blender at 3 Feet
Air Compressor at 50 Feet	s	Shouting at 3 Feet
Lawn Tiller at 50 Feet	70	
	60	lormal Speech at 3 Feet
Quiet Urban Daytime	50)ishwasher Next Room
Quiet Urban Nighttime	40 S	Small Theater, Large Conference Room Background)
Quiet Suburban Nighttime	30	
Quiet Rural Nighttime	E	Bedroom at Night
	20 C	Concert Hall (Background)
	<mark>10</mark> т	hreshold of Hearing
	0	

¹ Of relevance to this project, these agencies include the California Department of Transportation, Division of Aeronautics; California Environmental Protection Agency; U.S. Environmental Protection Agency; and Federal Aviation Administration.

Figure B.1.2 Representative A-Weighted Sound Levels

Source: HMMH

B.1.4 Maximum A-Weighted Sound Level, Lmax

An additional dimension to environmental noise is that A-weighted levels vary with time. For example, the sound level increases as an aircraft approaches, then falls and blends into the background as the aircraft recedes into the distance (though even the background varies as birds chirp, the wind blows, or a vehicle passes by). This is illustrated in Figure B.1.3.

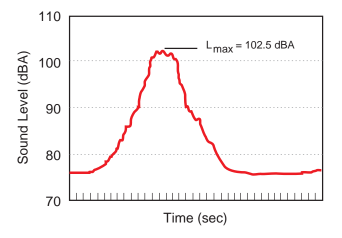


Figure **B.1.3** Variation in the A-Weighted Sound Level over Time

Source: HMMH

Because of this variation, it is often convenient to describe a particular noise "event" by its maximum sound level, abbreviated as Lmax (or L_Amax , if the decibel abbreviation dB is used). In Figure B.1.3 the Lmax is approximately 102.5 dBA.

While the maximum level is easy to understand, it suffers from a serious drawback when used to describe the relative "noisiness" of an event such as an aircraft flyover; i.e., it describes only one dimension of the event and provides no information on the event's overall, or *cumulative*, noise exposure. In fact, two events with identical maximum levels may produce very different total exposures. One may be of very short duration, while the other may continue for an extended period and be judged much more annoying. The next sections introduce two closely related measures that account for this concept of a noise "dose," or the *cumulative* exposure associated with an individual "noise event" such as an aircraft flyover.

B.1.5 Sound Exposure Level, SEL

The most commonly used measure of cumulative noise exposure for an individual noise event, such as an aircraft flyover, is the Sound Exposure Level, or SEL. SEL is a summation of the A-weighted sound energy over the *entire duration* of a noise event. SEL expresses the accumulated energy in terms of the 1-second-long steady-state sound level that would contain the same amount of energy as the actual time-varying level. In simple terms, SEL "compresses" the energy into a single second. Figure B.1.4 depicts this compression:

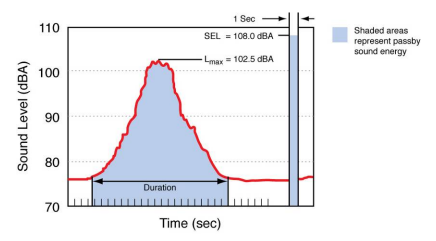


Figure B.1.4 Graphical Depiction of Sound Exposure Level

Source: HMMH

Note that because SEL is normalized to 1 second, it almost always will be a higher value than the event's Lmax. In fact, for most aircraft flyovers, SEL is on the order of 5 to 12 dB higher than Lmax.

B.1.6 Single-Event Noise Exposure Level, SENEL

California regulations require use of a measure called the Single-Event Noise Exposure Level, or SENEL, to describe the cumulative noise exposure for an individual noise event, such as an aircraft flyover.² SENEL is a very slight variation on SEL. Just like SEL, it is the 1-second-long steady-state level that contains the same amount of energy as the actual time-varying level. However, unlike SEL, it is calculated only over the period when the level exceeds a selected threshold.

² Title 21, California Code of Regulations, California Airport Noise Standards, Subchapter 6, Noise Standards, Article 1, General, Section 5001, Definitions, p. 220.

Figure B.1.5 depicts the SENEL concept for the noise event used in the Figure B.1.4 SEL example but with an 80 dB SENEL threshold value. Note that even though the SENEL is calculated over a shorter duration, both metrics have the value of 108 dB. This situation is typical for most noise events; for all but very unusual noise events, as long as the threshold is at least 10 dB below the maximum level, the SEL and SENEL values will be within 0.1 dB.

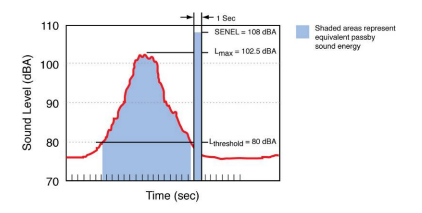


Figure B.1.5 Graphical Depiction of Single-Event Noise Exposure Level

Source: HMMH

Because SENEL is a cumulative measure, a higher SENEL can result from either a louder or longer event or some combination. Figure B.1.6 provides a representative example. The longer duration noise event on the right results in a higher SENEL than the event on the left, even though it has a lower Lmax.

B.1-7

September 2008

Appendix B

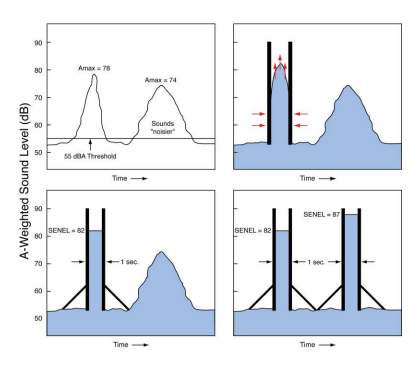


Figure B.1.6 Graphical Depiction of Single-Event Noise Exposure Level for Two Noise Events with Different Maximums and Durations

SEL and SENEL provide bases for comparing noise events that generally match our impression of their overall "noisiness," including the effects of both duration and level; the higher the SEL or SENEL, the more annoying a noise event is likely to be.

B.1.7 Equivalent A-Weighted Sound Level, Leq

The Equivalent Sound Level, abbreviated Leq, is a measure of the exposure resulting from the accumulation of sound levels over a particular period of interest (e.g., an hour, an 8-hour school day, nighttime, or a full 24-hour day). The applicable period should always be identified or clearly understood when discussing the metric.

Leq may be thought of as a constant sound level over the period of interest that contains as much sound energy as the actual varying level. It is a way of assigning a single number to a time-varying sound level. This is illustrated in Figure B.1.7.

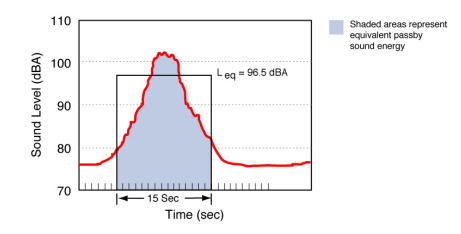


Figure B.1.7 Example of a 1-Minute Equivalent Sound Level

In airport noise applications, Leq is often presented for consecutive 1-hour periods to illustrate how the hourly noise dose rises and falls throughout a 24-hour period as well as how certain hours are significantly affected by a few loud aircraft.

B.1.8 Day-Night Average Sound Level, DNL or Ldn

The previous sections address noise measures that account for short-term fluctuations in A-weighted levels as sound sources come and go, affecting the overall noise environment. The Day-Night Average Sound Level (DNL or Ldn) represents a 24-hour A-weighted noise dose. DNL is essentially equal to the 24-hour A-weighted Leq, with one important adjustment: Noise occurring at night—from 10 p.m. through 7 a.m.—is "factored up." The factoring up can be made in one of two ways:

- Weighting, by counting each nighttime noise contribution 10 times; e.g., if DNL is calculated by summing the SEL of aircraft operations over a 24-hour period, each nighttime operation is represented by 10 identical daytime operations.
- Penalizing, by adding 10 dB to all nighttime noise contributions; e.g., if DNL is calculated from the SEL of aircraft operations occurring over a 24-hour period, 10 dB are added to the SEL values for nighttime operations.

The 10 dB adjustment accounts for our greater sensitivity to nighttime noise and the fact lower ambient levels at night tend to make noise events, such as aircraft flyovers, more intrusive.

Figure B.1.8 depicts this adjustment graphically.

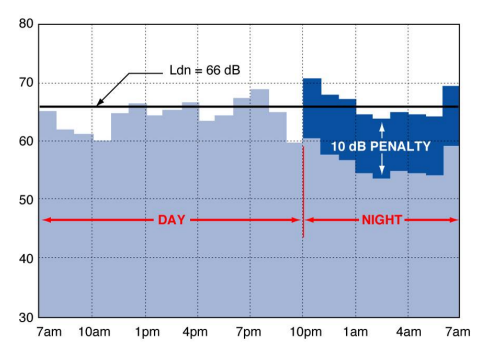


Figure B.1.8 Example of a Day-Night Average Sound Level Calculation

Most aircraft noise studies utilize computer-generated estimates of DNL, determined by adding up the energy from the SELs from each event, with the 10 dB penalty/weighting applied to night operations. Computed values of DNL are often depicted as noise contours, reflecting lines of equal exposure around an airport (much as topographic maps indicate contours of equal elevation). The contours usually reflect long-term (annual average) operating conditions, taking into account the average flights per day, how often each runway is used throughout the year, and where over the surrounding communities the aircraft normally fly. Alternative time frames may also be helpful in understanding shorter term aspects of a noise environment.

Why is DNL used to describe noise around airports? The U.S. Environmental Protection Agency identified DNL as the most appropriate measure of evaluating airport noise based on the following considerations:

- It is applicable to the evaluation of pervasive long-term noise in various defined areas and under various conditions over long periods of time.
- It correlates well with known effects of noise on individuals and the public.
- It is simple, practical, and accurate. In principal, it is useful for planning as well as for enforcement or monitoring purposes.
- The required measurement equipment, with standard characteristics, is commercially available.
- It is closely related to existing methods currently in use.

Representative values of DNL in our environment range from a low of 40 to 45 dB in extremely quiet, isolated locations to highs of 80 or 85 dB immediately adjacent to a busy truck route. DNL would typically be in the range of 50 to 55 dB in a quiet residential community and 60 to 65 dB in an urban residential neighborhood. Figure B.1.9 presents representative outdoor DNL values measured at various locations in the United States.

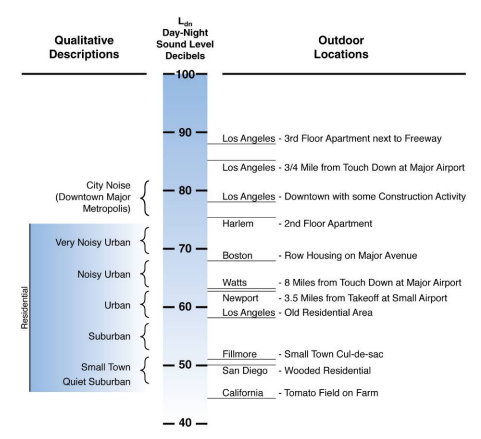


Figure B.1.9 Examples of Measured Day-Night Average Sound Levels

Source: USEPA 1974, p.14.

Most public agencies dealing with noise exposure, including the Federal Aviation Administration (FAA), Department of Defense, and Department of Housing and Urban Development (HUD), have adopted DNL in their guidelines and regulations. As noted in the following section, the state of California requires the use of a variant of DNL for use in airport noise assessments.

When preparing environmental noise analyses, the FAA considers a change of 1.5 dB within the DNL 65 dB contour to be "significant." If a change of 1.5 dB is observed, analysts should look between the 60 and 65 dB contours to see if there are areas of change of 3 dB or more; this is also considered a "significant impact."

Section B.1.2 provided rules of thumb for interpreting moment-to-moment changes in sound level. The following guidelines may be helpful in interpreting changes in cumulative exposure:

DNL Change	Community Response	Mitigation		
0–2 dB	May be noticeable	Abatement may be beneficial		
2–5 dB	Generally noticeable	Abatement should be beneficial		
Over 5 dB	A change in community reaction is likely	Abatement definitely beneficial		

B.1.9

.9 Community Noise Equivalent Level, CNEL

The California regulations referenced in the discussion of SENEL (Section B.1.6) require use of a slight variation of DNL to express cumulative A-weighted noise exposure over any number of days—the Community Noise Equivalent Level (CNEL).³ CNEL differs from DNL in one way: It adds an "evening" (7 p.m.–10 p.m.) period during which noise events are weighted by a factor of three, which is mathematically equivalent to adding approximately a 4.77 dB penalty. Figure B.1.10 depicts this adjustment graphically.

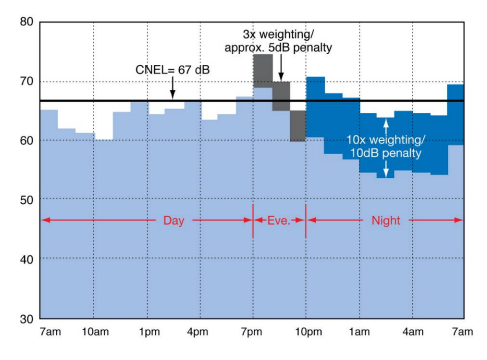


Figure B.1.10 Example of a Community Noise Equivalent Level Calculation

Source: HMMH

³ Title 21, California Code of Regulations, California Airport Noise Standards, Subchapter 6, Noise Standards, Article 1. General, Section 5001, Definitions, p. 220.

Unless noise exposure is calculated for an unlikely situation where there is no noiseproducing activity during the evening period (an unlikely situation), CNEL will always be greater than DNL. However, from a practical standpoint this difference is rarely more than 1 decibel, as it was in hypothetical data used in Figures B.1.8 and B.1.10. For this reason, the DNL values shown in Figure B.1.9 are reasonably representative of CNEL values for the same environments, as are guidelines for interpreting changes in exposure discussed in Section B.1.8. FAA applies the same criteria for thresholds of significant change in CNEL that they have set for DNL.

B.2

AIRCRAFT NOISE EFFECTS

B.2.1 Introduction

The primary effects of noise on people are behavioral (i.e., those that produce annoyance or that are associated with activity interference, such as communication, rest or and sleep). Sections B.2.2–B.2.4 address those categories. Potential health effects fall into two areas: auditory (i.e., hearing loss) and non-auditory (e.g., cardiovascular disease and hypertension). As discussed in Sections B.2.5 and B.2.6, there is no conclusive scientific evidence that exposure to aircraft noise results in either auditory or non-auditory health effects.

B.2.2 Speech Interference

One of the primary effects of aircraft noise is its tendency to drown out or "mask" speech, making it difficult or impossible to carry on a normal conversation without interruption. Satisfactory conversation does not always require hearing every word; 95% intelligibility is acceptable for many conversations. This is because a few unheard words can be inferred when they occur in a familiar context. However, in relaxed conversation, we have higher expectations of hearing speech and require 100% intelligibility.

Figure B.2.1 presents typical distances between talker and listener for satisfactory outdoor conversations in the presence of different steady A-weighted background noise levels for raised, normal, and relaxed vocal effort. As the background level increases, the talker must raise his/her voice or the individuals must get closer together to continue their conversation. Any combination of talker-listener distances and background noise that falls below the bottom line in the figure represents an ideal environment for outdoor speech communication and is considered necessary for acceptable indoor conversation as well.

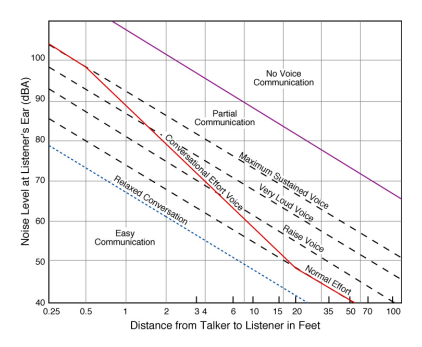


Figure B.2.1 Distances at Which Ordinary Speech Can Be Understood

One implication of the relationships in the figure is that for typical communication distances of 3 or 4 feet (1 to 1.5 meters), acceptable outdoor conversations where 95% intelligibility is acceptable can be carried on in a normal voice as long as the background noise outdoors is less than about 65 dBA. If 100% intelligibility is desired, the interior background level must be less than about 45 dBA. If the noise exceeds either of these levels, as might occur when an aircraft passes overhead, intelligibility is lost unless vocal effort is increased or communication distance decreased.

B.2.3 Sleep Interference

The effect of aviation noise on sleep is a long-recognized concern of those interested in addressing the impacts of noise on people. Sleep disturbance has been studied in laboratories and in "field" studies in which subjects were exposed to noise in their own homes using real or simulated noise.

A comparison of laboratory and field results led to the conclusion that laboratory studies result in higher awakening (Pearsons 1989). As a result, in 1997, the Federal Interagency Committee on Aircraft Noise (FICAN) recommended a new dose-response curve for predicting awakening based on the upper limit of *field* studies (FICAN 1997). The field study results are denoted by circles in Figure B.2.2. The figure also depicts a curve prepared by the Federal Interagency Committee on Noise (FICON), which preceded FICAN and represented a "best fit" to data that included

both laboratory and field studies (FICON 1992); the curve is above the FICAN data, reflecting the effect of laboratory results.

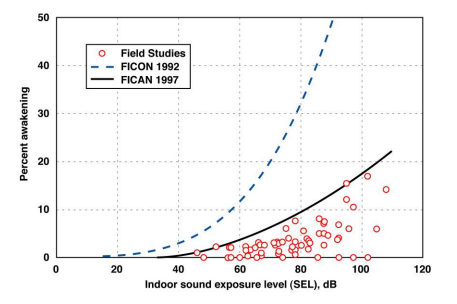


Figure B.2.2 Recommended FICAN Awakening Dose-Response Relationship

Source: HMMH

The solid line in the figure (the "FICAN curve") represents the *upper limit* of the field study data, which should be interpreted as predicting the "maximum percent of the exposed population expected to be behaviorally awakened," or the "maximum % awakened." FICAN notes that the dose-response relationship represented by the curve uses behavioral awakening as the indicator of sleep disturbance (i.e., it does not reflect changes in sleep state). FICAN cautions that the curve should be applied only to adults in long-term residential settings.

B.2.4 Community Annoyance

Social survey data have long made it clear that individual reactions to noise vary widely for a given noise level. Nevertheless, as a group, people's aggregate response to factors such as speech and sleep interference and desire for an acceptable environment is predictable and relates well to measures of cumulative noise exposure such as DNL. A wide variety of responses have been investigated in social survey research. The concept of "percent highly annoyed" in sample populations seems to provide the most consistent response of a community to a particular noise source.

The most widely recognized relationship between noise and the percentage of people highly annoyed by it, regardless of the noise source, was developed by Schultz in the late 1970s. Schultz based his analysis on data from 18 surveys conducted worldwide; the curve indicates that at levels as low as DNL 55, approximately 5% of the people

will still be highly annoyed, with the percentage increasing more rapidly as exposure increases above DNL 65.

FICON (1992) reconfirmed Schultz' relationship, taking into account more recent survey results provided by the U.S. Air Force (USAF) Armstrong Laboratories.

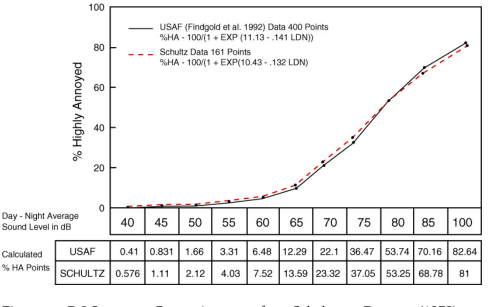


Figure B.2.3 Comparison of Schultz Data (1978) and USAF Data (1992) on Annoyance

Source: FICON 1992, page 3-6.

B.2.5

Noise-Induced Hearing Loss

Hearing loss is measured as "threshold shift." Threshold refers to the quietest sound a person can hear. When a threshold shift occurs, the sound must be louder before it can be heard (i.e., a person's hearing is not as sensitive as it was before the threshold shift). The natural decrease of hearing sensitivity with age is called presbycusis. For hundreds of years it has been known that excessive exposure to loud noises can lead to noise-induced temporary threshold shifts, which in time can result in permanent hearing impairment, causing individuals to experience difficulty in understanding speech. For example, with a threshold shift of 25 dB, a person could correctly understand only about 90% of the sentences spoken in a conversational level at a 3-foot (1-meter) distance in a quiet room.

A temporary threshold shift (TTS) usually precedes a noise-induced permanent threshold shift (NIPTS); i.e., after exposure to high noise levels for a short time or lower noise levels for a much longer time, a person's threshold of audibility is temporarily shifted to higher levels. After continuous noise exposure on an 8-hour shift, such TTS can amount to more than 20 dB. However, as its name indicates, it is only temporary, and the ear recovers fully after several hours. If such exposures are

repeated daily, or if the ear is not allowed to recover from this "auditory fatigue" over a quiet night before it is exposed to noise again, TTS can lead to a permanent threshold shift (PTS).

Research over the last 40 years on industrial and military populations gives a reasonable understanding of the development of noise-induced hearing loss, including the amount of hearing loss caused by combinations of noise level, frequency spectrum, and duration of exposure. Detailed international criteria have been developed that identify maximum noise exposures that do not produce noise-induced hearing loss in any segment of the population exposed. The U.S. Occupational Safety and Health Administration (OSHA) identifies the maximum permissible A-weighted exposure to be 90 dB Leq for 8 hours.

It is extremely unlikely that aircraft noise around airports could ever produce hearing loss. For example, it would take more than 9,000 over flights per day with an average sound exposure level of 90 dB to produce an 8-hour Leq of 85 dB on the ground. If this occurred 5 days a week for 40 years, and if people were exposed to this outdoors without any attenuation from buildings, the resultant noise exposure would start to produce a NIPTS of less than 10 dB in the most sensitive 10% of the population.

Studies in many countries have demonstrated that the possibility for permanent hearing loss in communities due to aircraft noise exposure is remote, even under the most intense commercial take-off and landing patterns. For example, an FAA-funded study compared the hearing of the population near Los Angeles International Airport with the hearing of the population in a quiet area without aircraft noise.⁴ There was no significant difference between the hearing levels of the two populations and no correlation of the hearing level with the length of time people lived in the airport neighborhood. A similar, extensive, more recent study in the vicinity of London's Heathrow Airport came to the same conclusions.

B.2.6 Non-Auditory Health Effects

In spite of considerable worldwide research, there is little solid evidence supporting a claim that noise affects human physical and mental health in the workplace or in communities. Most authoritative reviews, such as the World Health Organization (WHO) Environmental Health Criteria Document on noise, agree that "research on this subject has not yielded any positive evidence, so far, that disease is caused or aggravated by noise exposure [that is] insufficient to cause hearing impairment" (WHO 1980).

For practical noise control considerations, the present status of our knowledge means that the criteria for evaluating a noise impact, with respect to its direct and indirect

⁴ Parnell, Nagel, and Cohen. 1972. *Evaluation of Hearing Levels of Residents Living near a Major Airport*. FAA-RD-72-72. U.S. Department of Transportation, Federal Aviation Administration. Washington, DC.

effects on health, are the same criteria as those applied to prevent any hearing impairment. In other words, by using criteria that prevent noise-induced hearing loss, minimize speech and sleep disruption, and minimize community reactions and annoyance, any effects on health will also be prevented.

B.3

NOISE/LAND USE COMPATIBILITY

B.3.1 Introduction

Given the relationships between noise and the collective response of people to their environment, the cumulative exposure metrics DNL and CNEL have become accepted as standards for evaluating community noise exposure. In addition, they aid decision making regarding the compatibility of alternative land uses.

In their application to airport noise, in particular, DNL and CNEL projections have two principal functions:

- to provide a quantitative basis for assessing land use compatibility with aircraft noise exposure, and
- to provide a means for determining the significance of changes in noise exposure that might result from changes in airport layout, operations, or activity levels.

Both of these functions require the application of objective criteria. Government agencies dealing with environmental noise have devoted significant attention to this issue and, thus, have developed noise/land use compatibility guidelines to help federal, state, and local officials with this evaluation process.

While the federal government, through the FAA, has preempted control of aircraft noise at the source (i.e., certification of aircraft for operation in the United States), the federal government defers to local land use jurisdictions for determination of the level of noise exposure that is acceptable for given land uses. Despite that deference, most local land use control jurisdictions and airport proprietors, including California, Los Angeles, and LAWA, base aircraft noise/land use compatibility decisions on federal guidelines set forth in Federal Aviation Regulation (FAR) Part 150.⁵

⁵ 14 C.F.R. Part 150, Airport Noise Compatibility Planning.

The following sections summarize the federal, state, city, and LAWA guidelines and regulations, in order.

B.3.2 FAA Guidelines

Part 150 defines a two-step process for airport proprietors to follow in first identifying land uses that are incompatible with aircraft noise and then addressing through noise reduction ("abatement") or noise mitigation. While the program is voluntary, there is a significant incentive for airport proprietors to participate, since federal funding is available to assist proprietors in implementing FAA-approved abatement or mitigation measures. In addition, the FAA is more likely to assist with implementation of airport operational noise abatement measures that involve FAA air traffic control actions if they are an FAA-approved element of a Part 150 "noise compatibility program."

Part 150 sets forth FAA-recommended guidelines for noise/land use compatibility, based on DNL. The guidelines are designed to protect public health and welfare but also take into account the feasibility of controlling noise. For purposes of application of Part 150 and other federal environmental studies conducted in California, the FAA considers CNEL to be the functional equivalent of DNL and applies the Part 150 guidelines without adjustment.

The guidelines represent a compilation of extensive scientific research into noiserelated activity interference and attitudinal response. However, the guidelines should be applied with a recognition of the subjective nature of response to noise and the special circumstances that can increase or decrease tolerance. For example, a high non-aircraft background or ambient noise level (such as from traffic) can reduce the significance of aircraft noise. Alternatively, residents of areas with unusually low background levels may find aircraft noise annoying at relatively low levels.

The table on the following page reproduces the FAA's noise/land use compatibility guidelines from Part 150.

Table B.3.1 FAA Noise/Land Use Compatibility Guidelines

Source: 14 C.F.R. Part 150, Airport Noise Compatibility Planning, Appendix A, Table 1.

	Yearly Day-Night Average Sound Level, Ldn in Decibels (key and notes on following page)					
Land Use	< 65	65–70	70–75	75-80	80-85	> 85
Residential Use						
Residential other than mobile homes and transient lodgings	Y	N(1)	N(1)	N	N	Ν
Mobile home park	Y	N	N	Ν	N	Ν
Transient lodgings	Y	N(1)	N(1)	N(1)	N	N
Public Use						
Schools	Y	N(1)	N(1)	N	N	Ν
Hospitals and nursing homes	Y	25	30	N	N	N
Churches, auditoriums, and concert halls	Y	25	30	N	N	N
Governmental services	Y	Y	25	30	N	N
Transportation	Y	Y	Y(2)	Y(3)	Y(4)	Y(4)
Parking	Y	Y	Y(2)	Y(3)	Y(4)	N
Commercial Use						
Offices, business and professional	Y	Y	25	30	Ν	Ν
Wholesale and retail, bldg. mtls., hardware, and farm equip.	Y	Y	Y(2)	Y(3)	Y(4)	Ν
Retail trade—general	Y	Y	25	30	Ν	Ν
Utilities	Y	Y	Y(2)	Y(3)	Y(4)	Ν
Communication	Y	Y	25	30	N	Ν
Manufacturing and Production						
Manufacturing—general	Y	Y	Y(2)	Y(3)	Y(4)	Ν
Photographic and optical	Y	Y	25	30	N	Ν
Agriculture (except livestock) and forestry	Y	Y(6)	Y(7)	Y(8)	Y(8)	Y(8)
Livestock farming and breeding	Y	Y(6)	Y(7)	N	N	Ν
Mining and fishing, resource production and extraction	Y	Y	Y	Y	Y	Y
Recreational	37	N/(T)	N/(F)			N
Outdoor sports arenas and spectator sports	Y	Y(5)	Y(5)	N	N	N
Outdoor music shells, amphitheaters	Y	N	N	N	N	N
Nature exhibits and zoos	Y	Y	N	N	N	N
Amusements, parks, resorts and camps	Y	Y	Y	Y	Y	Y
Golf courses, riding stables, water recreation	Y	Y	25	30	Ν	Ν

SLUCM	Standard Land Use Coding Manual.
Y(Yes)	Land use and related structures compatible without restrictions.
N(No)	Land use and related structures are not compatible and should be prohibited.
NLR	Noise Level Reduction (outdoor to indoor) to be achieved through incorporation of noise
	attenuation into the design and construction of the structure.
25, 30, or 35	Land use and related structures generally compatible; measures to achieve NLR of 25, 30, or
	35 dB must be incorporated into design and construction of structure.

Notes for Table B.3.1

The designations contained in this table do not constitute a federal determination that any use of land covered by the program is acceptable or unacceptable under federal, state, or local law. The responsibility for determining the acceptable and permissible land uses and the relationship between specific properties and specific noise contours rests with the local authorities. FAA determinations under Part 150 are not intended to substitute federally determined land uses for those determined to be appropriate by local authorities in response to locally determined needs and values in achieving noise compatible land uses.

- (1) Where the community determines that residential or school uses must be allowed, measures to achieve outdoor-to-indoor Noise Level Reduction (NLR) of at least 25 dB and 30 dB should be incorporated into building codes and be considered in individual approvals. Normal residential construction can be expected to provide a NLR of 20 dB; thus, the reduction requirements are often stated as 5, 10, or 15 dB over standard construction and normally assume mechanical ventilation and closed windows year-round. However, the use of NLR criteria will not eliminate outdoor noise problems.
- (2) Measures to achieve NLR of 25 dB must be incorporated into the design and construction of portions of these buildings where the public is received, in office areas, noise sensitive areas, or where the normal noise level is low.
- (3) Measures to achieve NLR of 30 dB must be incorporated into the design and construction of portions of these buildings where the public is received, in office areas, noise sensitive areas, or where the normal noise level is low.
- (4) Measures to achieve NLR of 35 dB must be incorporated into the design and construction of portions of these buildings where the public is received, in office areas, noise sensitive areas, or where the normal noise level is low.
- (5) Land use is compatible provided special sound reinforcement systems are installed.
- (6) Residential buildings require an NLR of 25.
- (7) Residential buildings require an NLR of 30.
- (8) Residential buildings not permitted.

B.3.3 California Division of Aeronautics Standards

For noise assessment, CEQA requires the determination of exposure of persons to noise levels in excess of standards established in the local general plan or noise ordinance or applicable standards of other agencies. For airport noise studies, the California Division of Aeronautics has adopted noise standards that state, in part:

The following rules and regulations are promulgated in accordance with Article 3, Chapter 4, Part 1, Division 9, Public Utilities Code (Regulation of Airports) to provide noise standards governing the operation of aircraft and aircraft engines for all airports operating under a valid permit issued by the Department of Transportation. These standards are based upon two separate legal grounds: (1) the power of airport proprietors to impose noise ceilings and other limitations on the use of the airport, and (2) the power of the state to act to an extent not prohibited by federal law. The regulations are designed to cause the airport proprietor, aircraft operator, local governments, pilots, and the department to work cooperatively to diminish noise problems. The regulations accomplish these ends by controlling and reducing the noise impact area in communities in the vicinity of airports.⁶

The level of noise acceptable to a reasonable person residing in the vicinity of an airport is established as a CNEL value of 65 dB for purposes of these regulations. This criterion level has been chosen for reasonable persons residing in urban residential areas where houses are of typical California construction and may have windows partially open. It has been selected with reference to speech, sleep, and community reaction.⁷

The Division of Aeronautics noise standards further define land uses that are incompatible with aircraft noise as follows:⁸

- Residences, including but not limited to, detached single-family dwellings, multi-family dwellings, high-rise apartments, condominiums and mobile homes, unless:
 - An avigation easement for aircraft noise, has been acquired by the airport proprietor;
 - A dwelling unit which was in existence at the same location prior to January 1, 1989, and has adequate acoustic insulation to ensure an interior CNEL of 45 dB or less due to aircraft noise in all habitable rooms;
 - A residence is a high rise apartment or condominium having an interior CNEL of 45 dB or less in all habitable rooms due to aircraft noise, and an air circulation or air conditioning system, as appropriate;
 - A residence exposed to an exterior CNEL less than 80 dB (75 dB if the residence has an exterior normally occupiable private habitable area) where the airport proprietor has

⁶ California Code of Regulations (CCR). 1990. Title 21, Subchapter 6, Noise Standards. Register 90. No. 10, 3/10/90. California Division of Aeronautics, Department of Transportation. Sacramento, CA. Article 1, General, Section 5001, p. 219.

⁷ Ibid., Article 1, General, Section 5006, p. 224.

⁸ Ibid., Article 1, General, Section 5014, pp. 225–226.

made a genuine effort to acoustically treat the residence or acquire avigation easements for the residence involved, or both, but the property owner has refused to take part in the program; or

- A residence which is owned by the airport proprietor;
- Public and private schools of standard construction for which an avigation easement for noise has not been acquired by the airport proprietor, or that do not have adequate acoustic performance to ensure an interior CNEL of 45 dB or less in all classrooms due to aircraft noise;
- Hospitals and convalescent homes for which an avigation easement for noise has not been acquired by the airport proprietor, or that do not have adequate acoustic performance to provide an interior CNEL of 45 dB or less due to aircraft noise in all rooms used for patient care; and
- Churches and other places of worship for which an avigation easement for noise has not been acquired by the airport proprietor or that do not have adequate acoustic performance to ensure an interior CNEL of 45 dB or less due to aircraft noise.

These standards are consistent with the Part 150 guidelines set forth in Section B.3.2.

B.3.4 Los Angeles CEQA Standards

The City of Los Angeles has adopted guidelines for preparing CEQA analyses. The guidelines define standards for land uses that are incompatible with aircraft noise based directly on the Division of Aeronautics noise standards presented in Section B.3.3.⁹ As noted previously, these standards are consistent with the FAA's Part 150 guidelines set forth in B.3.2.

B.3.5 LAWA Thresholds

On behalf of the City of Los Angeles, LAWA has prepared and made a Part 150 submission for VNY to the FAA.¹⁰ In that submission, LAWA and the City of Los Angeles officially adopted the FAA guidelines from Part 150 as the basis for determining the compatibility of surrounding land uses with noise exposure associated with operations at the airport.

⁹ City of Los Angeles. 2006. *L.A. CEQA Thresholds Guide*. Environmental Affairs Department. Los Angeles, CA, p. I.4-3–I.4-4.

¹⁰ City of Los Angeles, Los Angeles World Airports. 2003. *Van Nuys Airport Part 150 Study*. Los Angeles, CA. Prepared by Environmental Management Division.

B.4

DEVELOPMENT OF VNY NOISE CONTOURS

B.4.1 Introduction

The L.A. CEQA Thresholds Guide (City of Los Angeles, 2006, p. I.4-5) requires the use of the FAA's Integrated Noise Model (INM) to prepare CNEL contours for civilian airports. Appendix A of FAR Part 150 provides standards to be followed in applying the INM. Those standards were followed in preparing contours for this EIR, using the most recent release of the INM available at the time (i.e., version 7.0).

The following sections will describe the required inputs to the INM, except for details on the aircraft fleet mix and operations, which are described in Chapter 4 of this report.

B.4.2 INM Input Requirements

The INM contains the necessary algorithms to compute the necessary aircraft flight profiles and noise metrics; however, there are various airport-specific details that must be determined to make the model results specific to the desired airport. Therefore, various INM input parameters were researched, collected, and derived through close communications with the FAA and airport staffs. The following INM input requirements are discussed in greater detail in the sections noted:

- VNY Physical Parameters (B.4.3)
- VNY Runway Utilization (B.4.4)
- VNY Flight Track Geometry and Utilization (B.4.5)
- VNY Overflight Flight Track Geometry and Utilization (B.4.6)
- VNY Meteorological Data (B.4.7)
- Aircraft Noise and Performance Characteristics (B.4.8)

B.4.3 VNY Physical Parameters

VNY is located in the San Fernando Valley of Los Angeles, California. The airport is surrounded by various communities, including Van Nuys, Sherman Oaks, North Hills, Reseda, Encino, and Lake Balboa. Figure B.4.1 presents the VNY airport layout.

VNY has two parallel operational runways: Runway 16R/34L and Runway 16L/34R. The primary runway, Runway 16R/34L, is 8,001 feet long and 150 feet wide. Runway 16L/34R is 4,011 feet long and 75 feet wide. Both runways have a negative gradient of 0.7% from north to south. The published airport elevation is 799 feet above mean sea level.

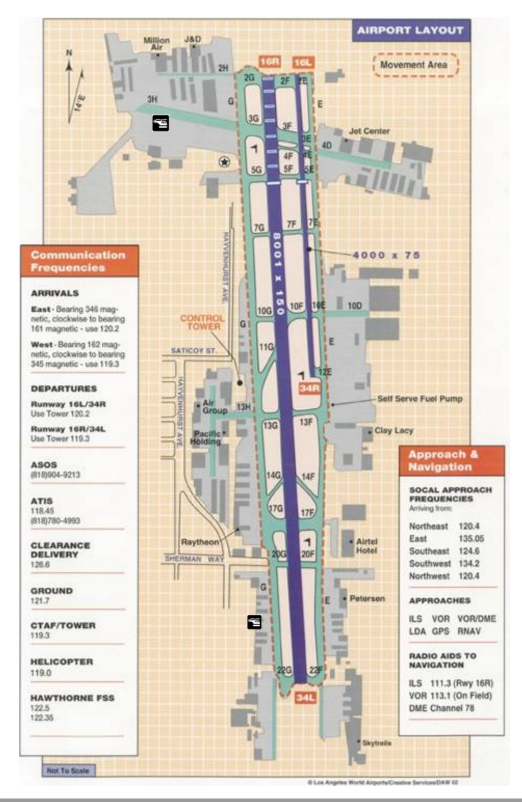
The INM includes an internal database on the airport layout, including runway locations, orientation, start of takeoff roll points, runway end elevations, landing thresholds, approach angles, etc. These data were verified with VNY sources and cross checked with the recent Part 150 submittal and quarterly LAWA noise contour INM studies.

Both Runways 16R and 16L have displaced arrival thresholds of 1,431 feet. Runway 16R has an approach angle of 3.9 degrees, while the other runways have standard approach angles of 3 degrees.

VNY helicopter operations operate primarily from the old National Guard ramp on the northwest portion of the airport and from Fixed Base Operators (FBOs) located on the southwestern portion of the airport between taxiways 20G and 22G. Modeling helipads were created in these two locations: HNW in the northwest and HSW in the southwest. These helipads are denoted with a small helicopter icon.

Figure B.4.1 VNY Airport Layout

Source: LAWA



B.4.4 VNY Runway Utilization

B.4.4.1 Fixed-Wing Aircraft

The FAA Automated Radar Terminal System (ARTS) data for January 2004–June 2005 was used in conjunction with the Part 150 study, LAWA quarterly contour models, the LAWA Van Nuys Data System (VNDS), and LAWA annual runway utilization reports for 2004 and 2005 to determine representative runway utilizations for the fixed-wing aircraft. In addition, discussions with the FAA Air Traffic Control Tower (ATCT) manager provided information on local patterns and runway intersection departure use rates by propeller and turboprop aircraft.

After reviewing all the available information, the derived runway use was based primarily on the LAWA annual runway utilization statistics for years 2004 and 2005 and the VNDS listing of jet operations. The LAWA statistics listed average annual hourly use rates, which were then converted to average annual daily rates. The VNDS listing was used to determine the jet utilization rates for each runway end. After determining the jet usage, which was confined to Runway 16R/34L, HMMH made an assumption that 9% of the total operations were helicopter related and then determined the utilization rates for the propeller aircraft. Table B.4.1 presents the modeled runway use for arrival and departure operations for all modeled cases for the fixed-wing aircraft split into day (7:00 a.m.–7:00 p.m.), evening (7:00 p.m.–10:00 p.m.), and night (10:00 p.m.–7:00 a.m.).

Table B.4.1 Runway Utilization for Fixed-Wing Aircraft Arrivals and Departures

Source: 2004–2005 ARTS Data, LAWA VNDS, LAWA Runway Statistics, HMMH

Aircraft	ft Departures			Arrivals			
Group	Runway	Day	Evening	Night	Day	Evening	Night
	16L	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Jets	16R	0.8384	0.8180	0.7887	0.8306	0.8049	0.8580
Jets	34L	0.1616	0.1820	0.2113	0.1394	0.1951	0.1420
	34R	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	16L	0.2293	0.3100	0.2338	0.3729	0.2495	0.3116
Drong	16R	0.5900	0.5280	0.5687	0.4401	0.5508	0.4851
Props	34L	0.1190	0.1328	0.1975	0.1038	0.1383	0.2033
	34R	0.0617	0.0292	0.0000	0.0832	0.0614	0.0000

Local pattern operations are limited to propeller aircraft. Approximately 90% of local patterns are flown on the shorter runway, 16L/34R, with a pattern altitude of 1,000 feet above field elevation (AFE), with a left pattern for 16L and a right pattern for 34R. Local patterns flown on 16R/34L have a pattern altitude of 1,200 feet AFE, with a right pattern for Runway 16R and a left pattern for 34L. Repetitive operations are not permitted during nighttime hours. Using an approximate 80/20 spilt for south and north operations, respectively, HMMH developed the runway utilization rates for local patterns, which are summarized in Table B.4.2.

 Table B.4.2 Runway Utilization Rates for Local Pattern Operations

	Time of Day							
Runway	Day	Day Evening Night						
16L	0.7200	0.7200	0.0000					
16R	0.0800	0.0800	0.0000					
34L	0.0200	0.0200	0.0000					
34R	0.1800	0.1800	0.0000					

0	T A 337 A	D. 4 150	T A 337 A	D	G		ATOT INAMI
Source:	LAWA	Part 150,	LAWA	Kunway	Statistics,	FAA	ATCT, HMMH

These runway utilization rates were then applied to the fixed-wing flight operations detailed in Section 4.2.5 and assumed to apply to all case years.

B.4.4.2 Helicopters

Helicopter radar data showed operations to and from VNY centered primarily around two areas: the aircraft ramp area to the northwest in the vicinity of taxiway 3H and the aircraft ramp area southwest of the runways between taxiways 20G and 22 G. HMMH developed helipads at these locations (HNW and HSW), with accompanying helicopter flight tracks derived from the available radar data. These tracks closely follow the six established helicopter routes: Stagg, Flood Basin, Bull Creek, Saticoy, Tracks West, and Balboa. The general helicopter radar flight tracks were used to develop the individual helipad use, which is summarized in Table B.4.3.

Table B.4.3 Helipad Utilization Rates for Helicopter Arrivals and Departures

	Departures			Arrivals			
Helipad	Day	Evening	Night	Day	Evening	Night	
HNW	0.5278	0.7769	0.5603	0.3595	0.3710	0.2828	
HSW	0.4722	0.2231	0.4397	0.6405	0.6290	0.7172	

Source: 2004–2005 ARTS Data, HMMH

These helipad utilization rates were then applied to the helicopter flight operations detailed in Section 5 and assumed to apply to all case years.

The FAA, working in cooperation with LAWA and operators, has established six helicopter ingress and egress routes at VNY and associated altitude minimums. These routes and altitudes are designed to maximize the safety and efficiency of traffic control and mitigate the noise impact on the adjacent communities. The VNY ATCT and individual operators enter into formal "letters of agreement" (LOAs) to implement this program. The following two pages present a sample copy of an LOA. The helicopter modeling flight tracks discussed and depicted in the next section are based on actual radar observations of helicopter operations that reflect a strong central tendency along these preferred routes.

Sample Helicopter Letter of Agreement (page 1 of 2)

Source: VNT ATCT

LEFTER OF AGREEMENT

EFFECTIVE: November 15, 2001

SUBJECT: Helicopter Operations and SVFR Separation Minima

1. <u>PURPOSE</u>. To establish procedures for the operation and control of helicopters. The goal is to ensure safe and efficient aircraft operations while minimizing noise impact on the surrounding community.

2. <u>SCOPE</u>. These procedures apply to VFR and SVFR operations in the Van Nuys Class Delta airspace. Use of these procedures are limited to signatories of this agreement.

3. **RESPONSIBILITIES.**

a. All signatories to this agreement shall ensure that their pilots are familiar with and adhere to the provisions herein.

b. Nothing in this letter shall be construed as approval or permission to violate any Federal Aviation Regulations (FAR) or other regulation. Each pilot shall be responsible for advising ATC if a deviation from any part of this agreement is necessary to comply with any regulation.

5. PROCEDURES.

a. General.

(1) VFR and SVFR operations shall be conducted using routes and altitudes specified in Attachment 1 of this Letter of Agreement unless otherwise authorized by ATC.

(2) Pilots shall climb to or descend from the specified altitude within the boundary of Van Nuys Airport unless otherwise authorized by ATC.

(3) Pilots shall contact Van Nuys Helicopter Control prior to entering the Van Nuys Class Delta airspace.

(4) Runway crossings shall be accomplished at midfield unless otherwise instructed by

ATC.

(5) All arrivals to and departures from areas not visible from the tower will be at pilot's own risk.

(6) Unless otherwise directed by ATC, helicopters shall squawk 1204 prior to entering and while operating in Van Nuys Class Delta Airspace.

b. Special VFR. SVFR helicopters shall maintain visual reference to the surface and shall be provided the following aircraft separation minima:

(1) 1 mile between SVFR helicopters. This separation may be reduced to 200 feet if both helicopters are departing simultaneously on courses that diverge by at least 30 degrees and;

(a) The tower can determine this separation by reference to surface markings, or;

(b) One of the departing helicopters is instructed to remain at least 200 feet from the

other.

(2) Between a SVFR helicopter and an arriving or departing IFR aircraft:

(a) 1/2 mile if the IFR aircraft is less than 1 mile from the landing airport.

(b) 1 mile if the IFR aircraft is 1 mile or more from the landing airport.

Attachment

Page 1

Sample Helicopter Letter of Agreement (page 2 of 2)

Source: VNT ATCT

VAN NUYS TOWER AND Letter of Agreement Subject: Helicopter Operations and SVFR Separation Minima Effective: November 15, 2001

VFR AND SVFR HELICOPTER ROUTES

<u>STAGG (INDUSTRIAL) DEPARTURE</u> - Proceed east via Stagg Street to the San Diego Freeway thence northbound or southbound via the freeway or eastbound over the industrial area. <u>Altitude</u>: 1300 feet MSL. (See Note 1)

<u>STAGG (INDUSTRIAL) ARRIVAL</u> - Proceed inbound via the San Diego Freeway or the industrial area east of the freeway to Stagg Street thence via Stagg Street to the airport. <u>Altitude</u>: 1300 feet MSL. (See Note 1)

FLOOD BASIN DEPARTURE (BASIN SOUTH) (RUNWAY 16 IN USE) - Proceed straight out via Runway 16R, continue over the golf course to the flood basin thence on course. <u>Altitude</u>: 1300 feet MSL. (See Note 2)

<u>SATICOY DEPARTURE</u> - Proceed westbound via Saticoy Street. <u>Altitude</u>: 1300 feet MSL. (Pilots may request higher altitude after passing Balboa Blvd.)

SATICOY ARRIVAL - Proceed eastbound via Saticoy Street. Altitude: 1300 feet MSL.

<u>BALBOA DEPARTURE</u> - Proceed westbound via Saticoy Street thence northbound via Balboa Blvd. <u>Altitude</u>: 1300 feet MSL. (Pilots may request higher altitude after passing Nordhoff Street.)

BALBOA ARRIVAL - Proceed southbound via Balboa Blvd. thence via Saticoy Street. <u>Altitude</u>: 1300 feet MSL.

TRACKS ARRIVAL/DEPARTURE - Proceed to and from Van Nuys Airport via the Southern Pacific Railroad tracks west of the airport. <u>Altitude</u>: 1300 feet MSL.

<u>BULL CREEK ARRIVAL/DEPARTURE</u> - Proceed to and from Van Nuys Airport via the Bull Creek. <u>Altitude</u>: 1300 feet MSL. (Least preferred - See Note 2)

NOTE 1 - THE STAGG ARRIVAL/DEPARTURE ROUTE FOLLOWS THE INDUSTRIAL AREA LOCATED BETWEEN THE TWO LARGE WORLD WAR II ERA HANGERS AND THE RAILROAD TRACKS. THE AIRPORT ROTATING BEACON ALIGNS IN AN EAST/WEST DIRECTION WITH THE STAGG (INDUSTRIAL) ROUTE.

NOTE 2 - FOR NOISE ABATEMENT, THE FLOOD BASIN DEPARTURE SHOULD BE REQUESTED TO THE EXTENT POSSIBLE.

GENERAL NOTE - ALTITUDES ABOVE 1300 FEET MSL FOR NOISE ABATEMENT MUST BE REQUESTED BY THE PILOT. TOWER WILL TRY TO APPROVE YOUR REQUESTA THE AIRPORT MANAGER ENCOURAGES HIGHER ALTITUDES WHEN TRAFFIC AND WEATHER PERMITS, ESPECIALLY AT NIGHT AND DURING EARLY MORNING HOURS.

B.4.5 VNY Flight Track Geometry and Use

ARTS data from July 1, 2004, through June 30, 2005, were used to sample more than 166,000 tracks for use in developing INM model flight tracks. In addition, during the VNY noise measurement program, observations recorded various flight tracks flown for arriving and departing aircraft as well as the local patterns and incorporated this information into the modeling process. Flight tracks for local pattern activity were based solely on observations.

Displaying the radar tracks in the INM enabled the development of the central track or "backbone" track and the addition of "sub-tracks" on either side of the backbone to better represent the dispersal of actual tracks. Most modeled flight tracks consisted of the backbone track with four sub-tracks on either side. The overall width of the sub-track distribution was defined based on the area spanned by the actual radar tracks being modeled. The flight operations modeled on each central track group were allocated across a total of nine tracks using the INM standard distribution.

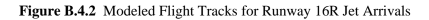
Aircraft were grouped into three major subgroups: jets, propeller aircraft, and helicopters. Each subgroup was treated independently and evaluated for the three time-of-day periods: day, evening, night. Figures B.4.2 through B.4.17 present the resulting modeled flight tracks for each of the aircraft groups for arrivals and departures and for touch-and-go pattern operations.

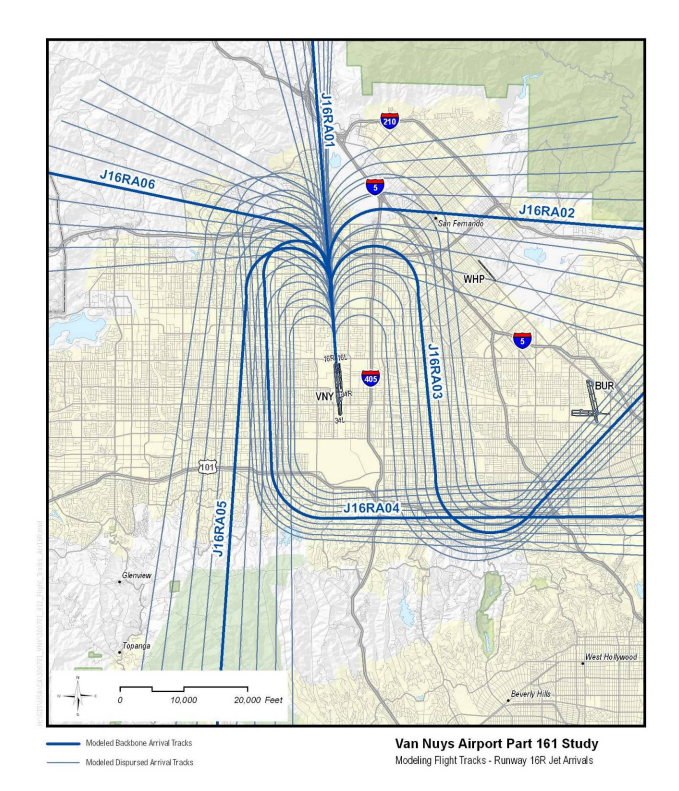
Based on information from the ATCT, it was assumed that propeller aircraft conducted takeoffs that started at the taxiway intersections listed below (i.e., rather than using the full runway length) 15% of the time. The intersections are labeled in Figure B.4.1 as follows:

- Intersection 5E/5F for Runway 16L,
- Intersection 10G/10L for Runway 16R,
- Intersection 13G/13F for Runway 34L, and
- Intersection 10E/10F for Runway 34.

The intersection takeoffs were modeled on the same flight tracks depicted in Figures B.4.10 through B.4.13; the initial straight segments of each of these tracks were shortened to account for the start of takeoff roll displacement.

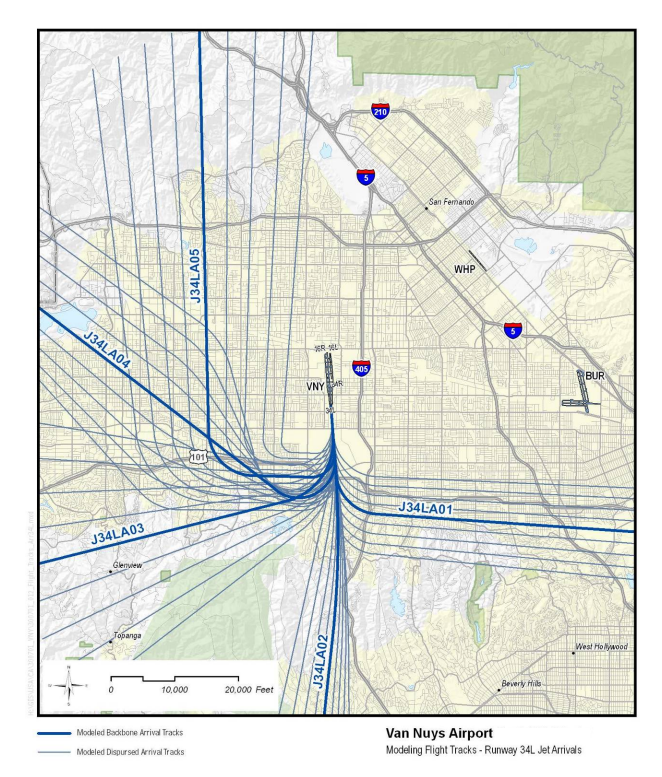
Tables following the figures define flight track utilization rates.

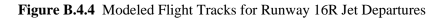


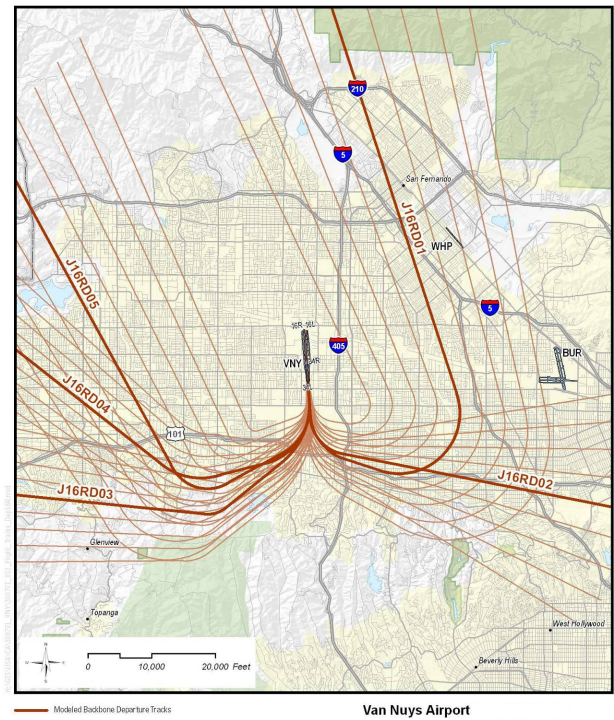


Van Nuys Airport Noisier Aircraft Phaseout Project Draft Environmental Impact Report



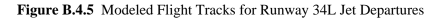


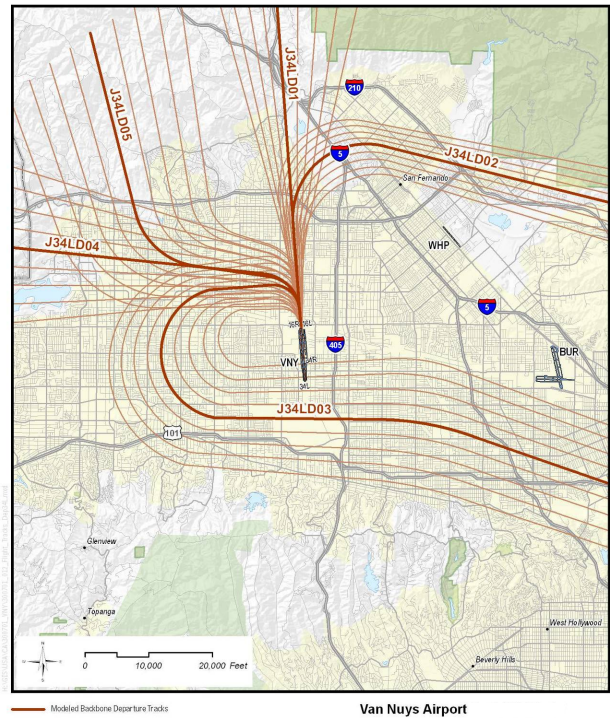




Modeling Flight Tracks - Runway 16R Jet Departures

Modeled Dispursed Departure Tracks





Modeling Flight Tracks - Runway 34L Jet Departures

Modeled Dispursed Departure Tracks

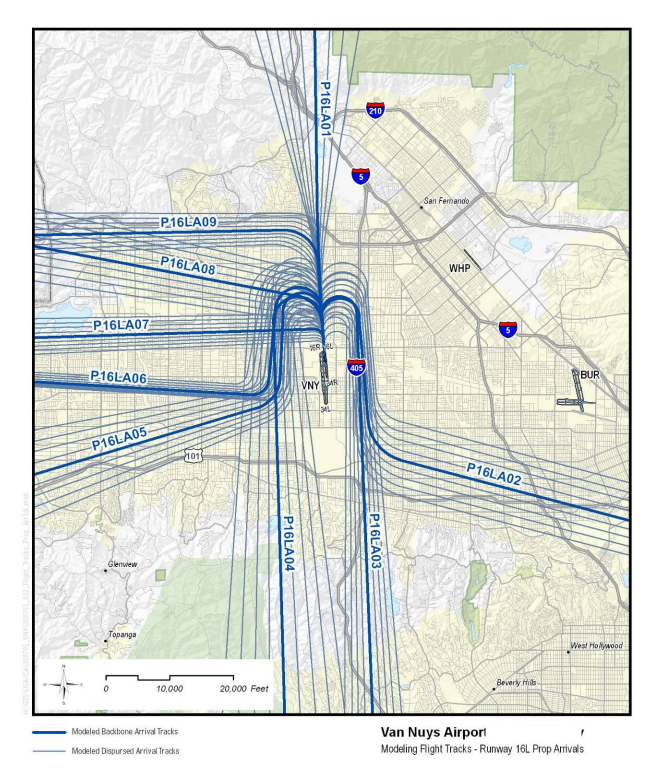


Figure B.4.6 Modeled Flight Tracks for Runway 16L Propeller Arrivals

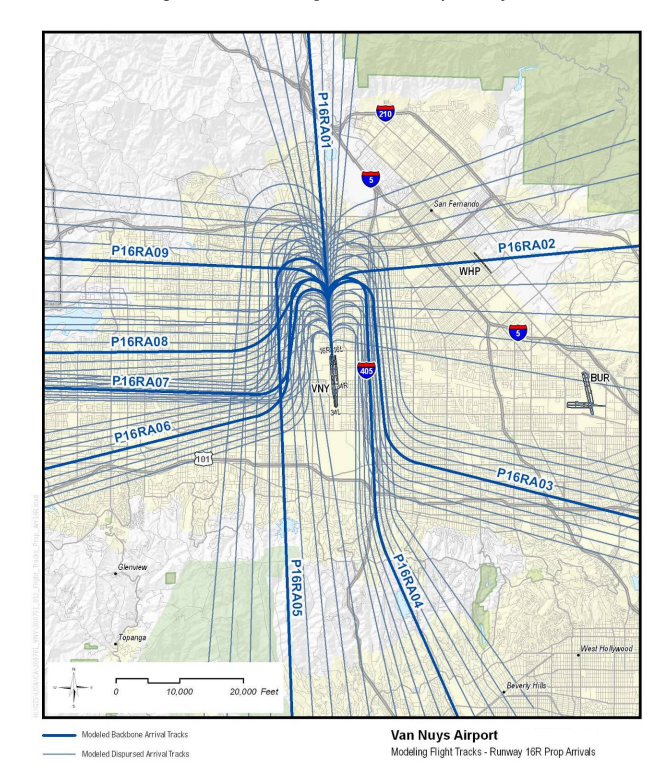
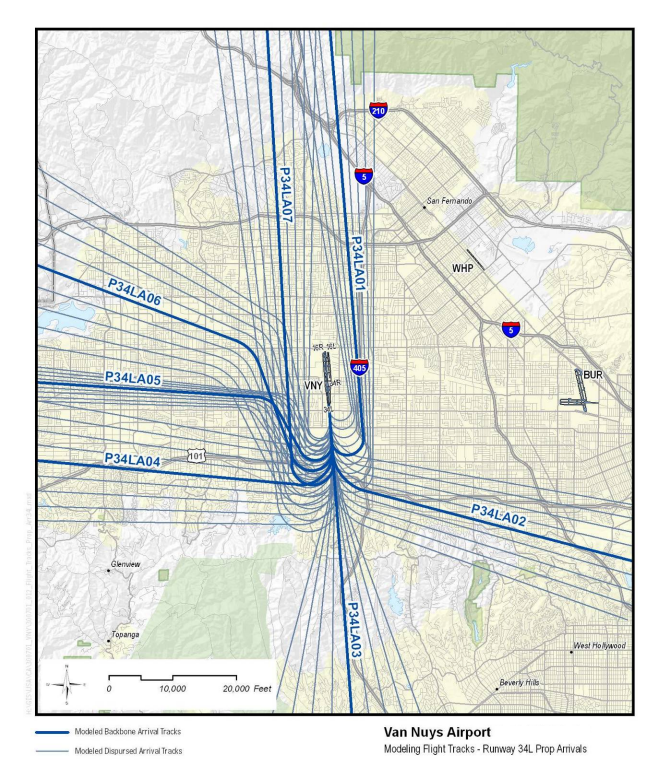


Figure B.4.7 Modeled Flight Tracks for Runway 16R Propeller Arrivals

Figure B.4.8 Modeled Flight Tracks for Runway 34L Propeller Arrivals



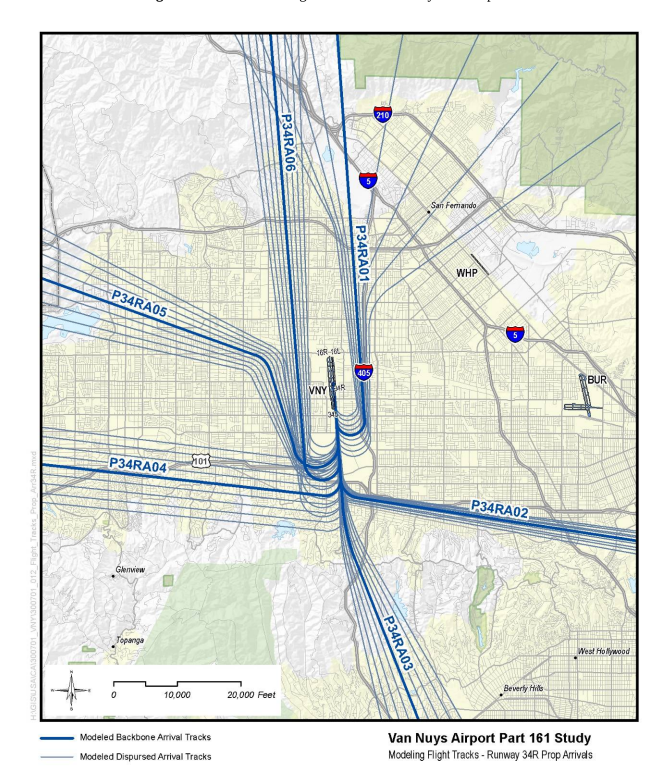
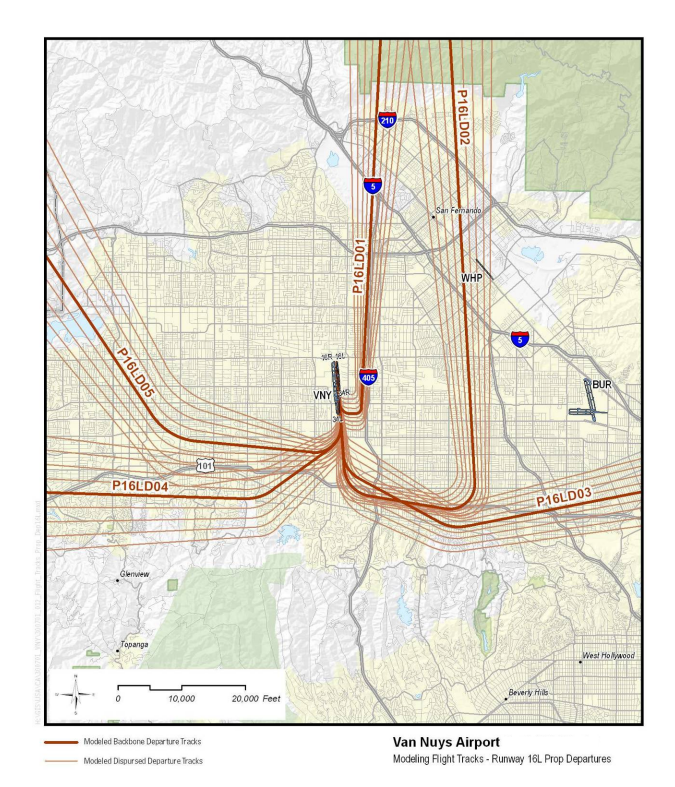
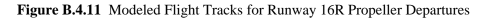
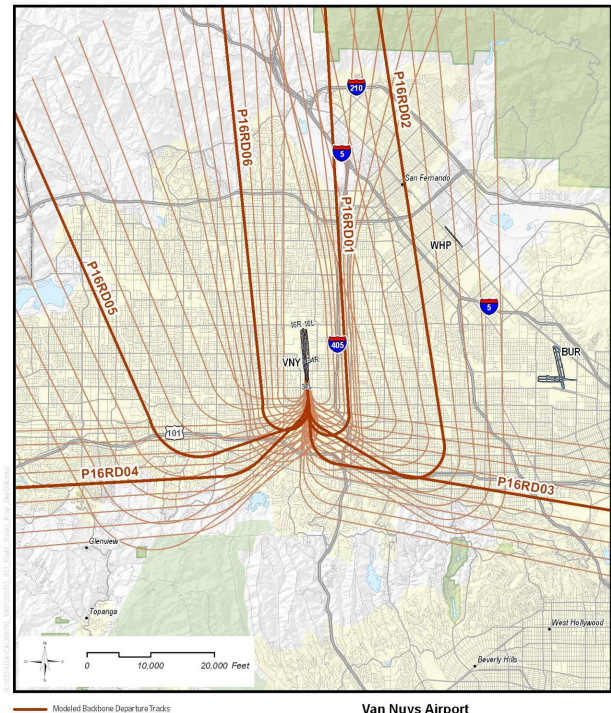


Figure B.4.9 Modeled Flight Tracks for Runway 34R Propeller Arrivals

Figure B.4.10 Modeled Flight Tracks for Runway 16L Propeller Departures Source: HMMH







Modeled Dispursed Departure Tracks

Van Nuys Airport Modeling Flight Tracks - Runway 16R Prop Departures

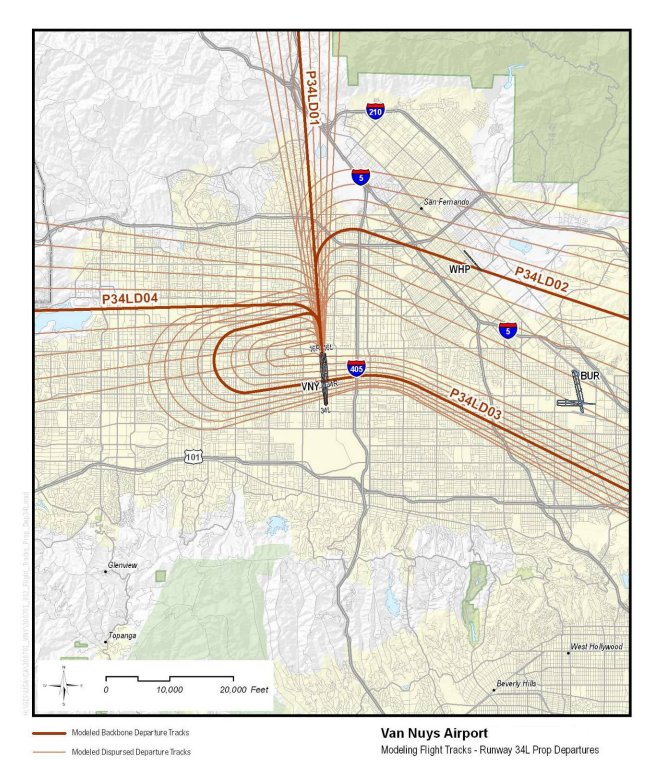


Figure B.4.12 Modeled Flight Tracks for Runway 34L Propeller Departures

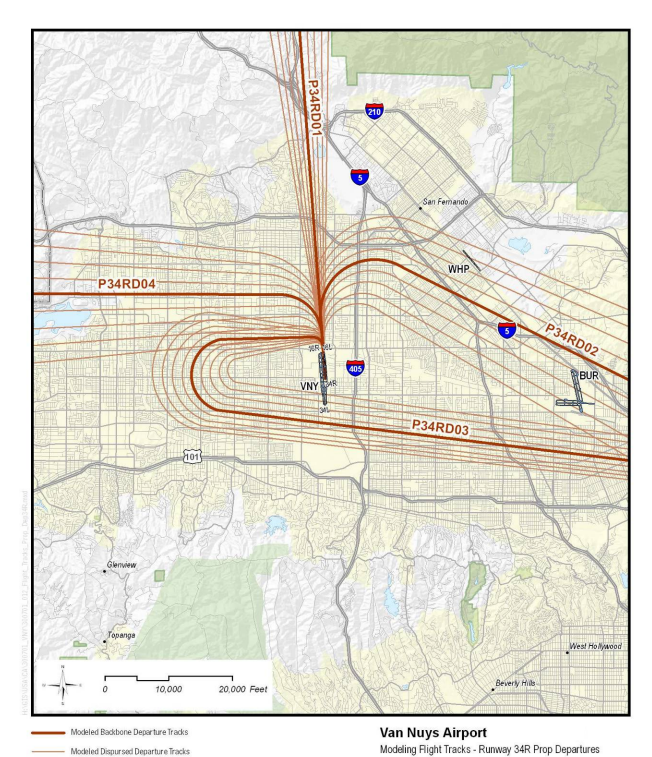
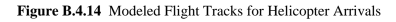
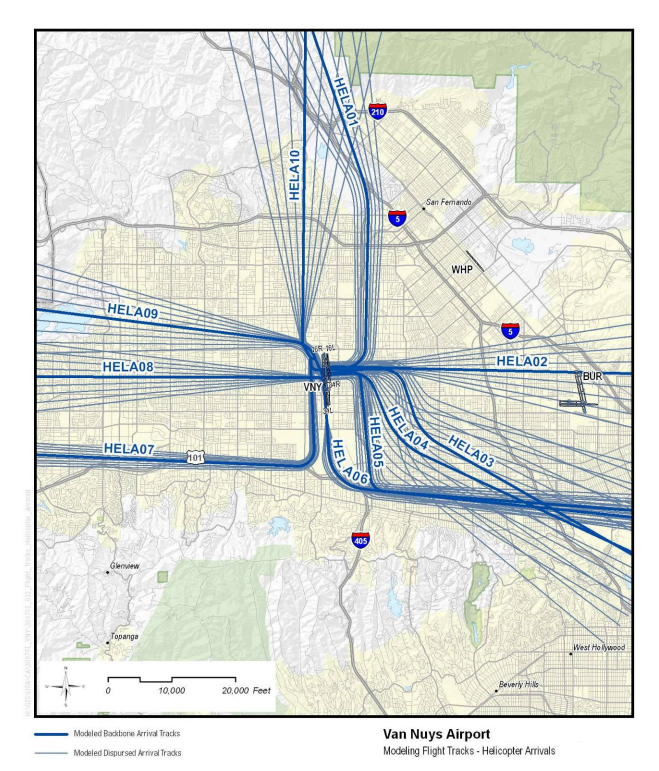
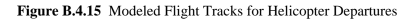
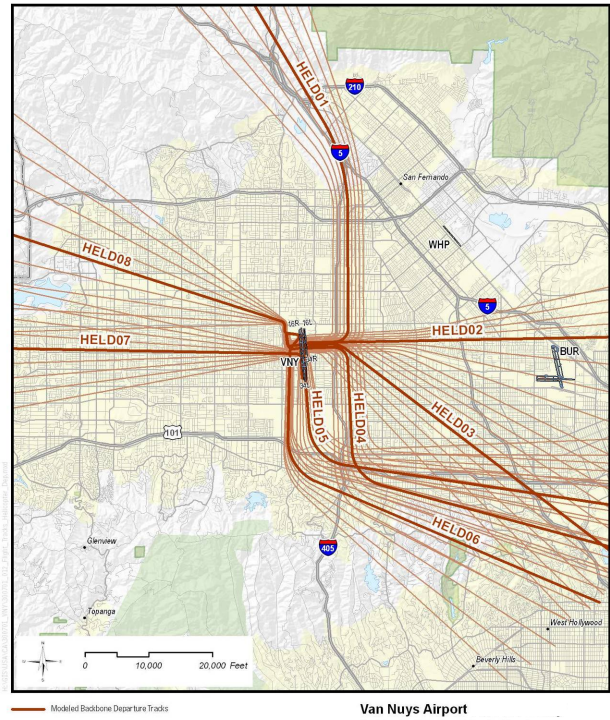


Figure B.4.13 Modeled Flight Tracks for Runway 34R Propeller Departures









Modeled Dispursed Departure Tracks

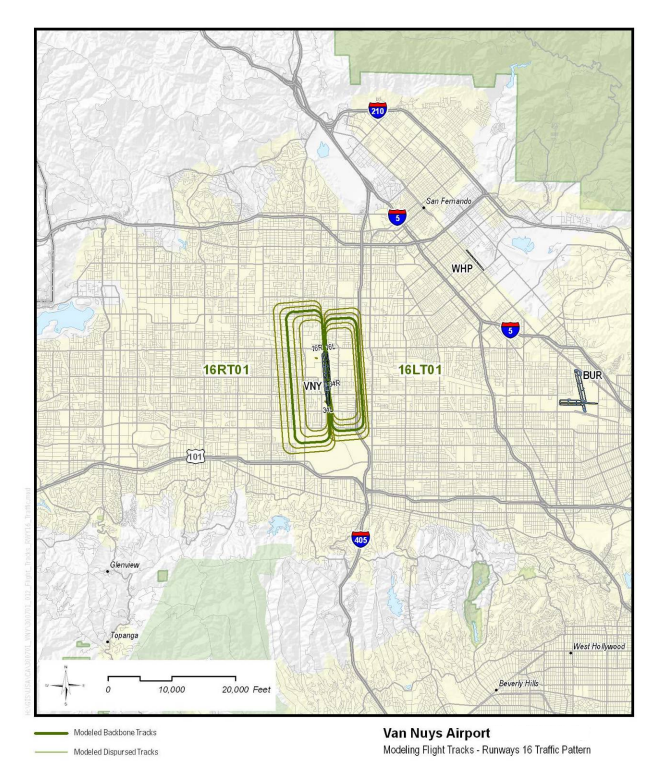


Figure B.4.16 Modeled Flight Tracks for Runways 16L/16R, Local Pattern

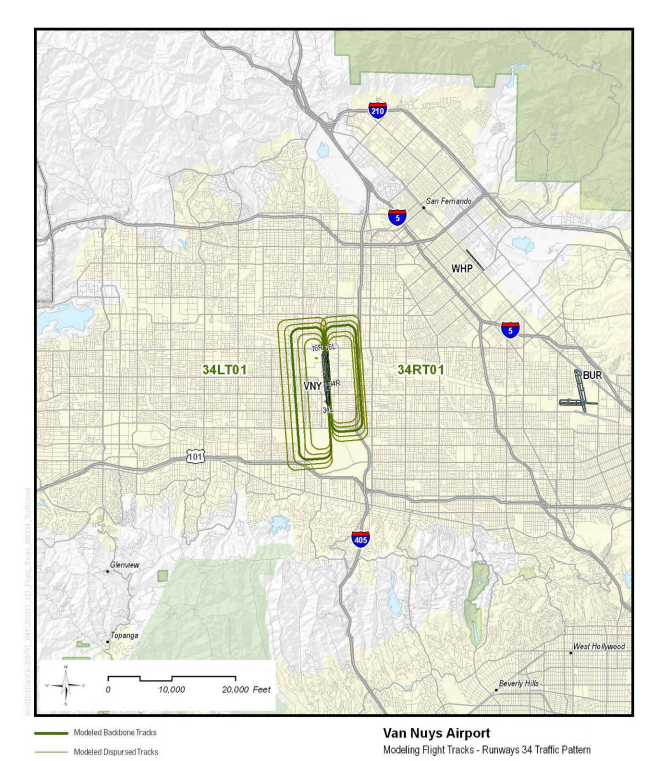


Figure B.4.17 Modeled Flight Tracks for Runways 34L/34R, Local Pattern

Tables B.4.4 and B.4.5 list the flight track utilization rates for departures and arrivals. The flight track nomenclature for fixed-wing aircraft consists of seven or eight characters: first digit = aircraft group (J or P); second through fourth digits = runway (<u>16L</u>, <u>16R</u>, <u>34L</u>, <u>34R</u>); fifth digit = operation (<u>Arrival or Departure</u>); sixth and seventh digits = track number (<u>01</u>, <u>02</u>, etc.); and eighth digit = intersection departure (I), if appropriate. For example, track P16LD01I is an <u>intersection departure</u> for a <u>propeller</u> aircraft on runway <u>16L</u> flying track <u>01</u>. Helicopter track nomenclature consists of three digits (<u>HEL</u>), one digit = operation (<u>Arrival or Departure</u>), and two digits = track number (<u>01</u>, <u>02</u>, etc.). Local pattern flight tracks were modeled using one track for each runway.

As noted for the runway use, the flight track utilization rates are assumed to apply to the 2007 and future cases.

Table B.4.4 Departure Flight Track Utilization Rates

Aircraft	Runway/				
Group	Helipad	Track Name	Day	Evening	Night
		J16RD01	0.5469	0.5043	0.5673
		J16RD02	0.1331	0.2155	0.1714
	16R	J16RD03	0.0939	0.0560	0.0082
		J16RD04	0.0185	0.0216	0.0327
Lat		J16RD05	0.2076	0.2026	0.2204
Jet		J34LD01	0.1053	0.1154	0.3334
		J34LD02	0.0351	0.0000	0.0000
	34L	J34LD03	0.0947	0.0769	0.0588
		J34LD04	0.2912	0.3846	0.2745
		J34LD05	0.4737	0.4231	0.3333
		P16LD01	0.1545	0.0000	0.0000
		P16LD01I	0.0273	0.0000	0.0000
		P16LD02	0.0773	0.0000	0.0000
		P16LD02I	0.0136	0.0000	0.0000
Duonallan	161	P16LD03	0.2575	0.8500	0.8500
Propeller	16L	P16LD03I	0.0455	0.1500	0.1500
		P16LD04	0.2318	0.0000	0.0000
		P16LD04I	0.0409	0.0000	0.0000
		P16LD05	0.1288	0.0000	0.0000
		P16LD05I	0.0228	0.0000	0.0000

Source: ARTS 2004–2005 data, FAA ATCT, HMMH

Table B.4.4 (cont'd.) Departure Flight Track Utilization Rates

Aircraft Group	Runway/ Helipad	Track Name Day		Evening	Night
•	-	P16RD01	0.0139	0.0065	0.0177
		P16RD01I	0.0025	0.0011	0.0031
		P16RD02	0.0887	0.0392	0.1240
		P16RD02I	0.0157	0.0069	0.0219
		P16RD03	0.2996	0.3794	0.3010
	100	P16RD03I	0.0529	0.0670	0.0531
	16R	P16RD04	0.2494	0.1373	0.0531
		P16RD04I	0.0440	0.0242	0.0094
		P16RD05	0.1300	0.2354	0.3365
		P16RD05I	0.0229	0.0415	0.0594
		P16RD06	0.0683	0.0523	0.0177
		P16RD06I	0.0121	0.0092	0.0031
		P34LD01	0.1337	0.1417	0.1889
D 11		P34LD01I	0.0236	0.0250	0.0333
Propeller	34L	P34LD02	0.2340	0.2361	0.0000
		P34LD02I	0.0413	0.0417	0.0000
		P34LD03	0.1003	0.1889	0.0000
		P34LD03I	0.0177	0.0333	0.0000
		P34LD04	0.3820	0.2833	0.6611
		P34LD04I	0.0674	0.0500	0.1167
		P34RD01	0.0507	0.0000	0.0000
		P34RD01I	0.0089	0.0000	0.0000
		P34RD02	0.1142	0.2125	0.0000
	34R	P34RD02I	0.0202	0.0375	0.0000
		P34RD03	0.1015	0.1063	0.1308
		P34RD03I	0.0179	0.0188	0.0231
		P34RD04	0.5836	0.5312	0.7192
		P34RD04I	0.1030	0.0937	0.1269
		HELD01	0.1272	0.2673	0.1231
		HELD03	0.3991	0.4850	0.5076
	HNW	HELD05	0.3158	0.1090	0.1077
II. l'a carta a		HELD06	0.0702	0.0793	0.0308
Helicopter		HELD08	0.0877	0.0594	0.2308
		HELD02	0.1176	0.2760	0.2941
	HSW	HELD04	0.5197	0.3102	0.2549
		HELD07	0.3627	0.4138	0.4510

Source: ARTS 2004–/2005 data, FAA ATCT, HMMH

Table B.4.5 Arrival Flight Track Utilization Rates

Aircraft Group	Runway/ Helipad	Track Name	Day	Evening	Night
•	•	J16RA01	0.6910	0.6643	0.6854
		J16RA02	0.0592	0.0474	0.0955
	1.00	J16RA03	0.0219	0.0146	0.0169
	16R	J16RA04	0.0116	0.0000	0.0112
		J16RA05	0.1622	0.1898	0.1180
Jet		J16RA06	0.0541	0.0839	0.0730
		J34LA01	0.1039	0.1096	0.2791
		J34LA02	0.0794	0.1781	0.1628
	34L	J34LA03	0.2627	0.2192	0.1395
		J34LA04	0.1222	0.1918	0.0698
		J34LA05	0.4318	0.3013	0.3488
		P16LA01	0.3124	0.2000	0.2500
		P16LA02	0.0707	0.0800	0.0000
		P16LA03	0.0629	0.2800	0.0000
		P16LA04	0.1257	0.1600	0.2500
	16L	P16LA05	0.0864	0.0667	0.0000
		P16LA06	0.0334	0.0000	0.0000
		P16LA07	0.0609	0.0267	0.5000
		P16LA08	0.2181	0.1333	0.0000
		P16LA09	0.0295	0.0533	0.0000
		P16RA01	0.3949	0.2536	0.4685
		P16RA02	0.0303	0.0700	0.0759
		P16RA03	0.0618	0.0773	0.0506
		P16RA04	0.0194	0.2464	0.0633
	16R	P16RA05	0.0947	0.0894	0.1139
	TOR	P16RA06	0.0750	0.0556	0.0253
Propeller		P16RA07	0.0336	0.0290	0.0000
r		P16RA08	0.0472	0.0169	0.0759
		P16RA09	0.2431	0.1618	0.1266
		P34LA01	0.0851	0.0556	0.0217
		P34LA02	0.1234	0.2083	0.6957
		P34LA03	0.1929	0.4028	0.1304
	34L	P34LA04	0.2199	0.1250	0.1087
		P34LA05	0.0227	0.0278	0.0000
		P34LA06	0.1560	0.0694	0.0000
		P34LA07	0.2000	0.1111	0.0435
		P34RA01	0.3748	0.0000	0.0000
		P34RA02	0.0313	0.2000	0.2000
		P34RA03	0.2188	0.6000	0.6000
	34R	P34RA04	0.2188	0.0000	0.0000
		P34RA05	0.0625	0.2000	0.2000
		P34RA06	0.0938	0.0000	0.0000

Source:	ARTS 2004-	2005 data, F	FAA ATCT, HMMH
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Aircraft Runway/ Group Helipad		Track Name Day		Evening	Night
		HELA01	0.3179	0.4494	0.3171
		HELA03	0.4271	0.3188	0.4146
	HNW	HELA07	0.1722	0.1159	0.1463
		HELA10	0.0828	0.1159	0.1220
Hallasatas	HELA HSW HELA HELA	HELA02	0.1190	0.2137	0.2115
Helicopter		HELA04	0.2881	0.1966	0.2982
		HELA05	0.1840	0.2649	0.1346
		HELA06	0.1710	0.1880	0.2597
		HELA08	0.1022	0.0769	0.0384
		HELA09	0.1357	0.0599	0.0576

Source: ARTS 2004–2005 data, FAA ATCT, HMMH

B.4.6 Overflight Track Geometry and Utilization

The operations and fleet mixes used for the aircraft overflights of VNY are detailed in Section 6. These include arrivals to Runway 8 at BUR and other overflights of VNY by aircraft and helicopters. The procedure that was used for VNY arrivals and departures was incorporated here to develop typical overflight routes and utilization. The flight track for all modeled arriving flights at BUR consisted of a straight track corresponding to the ILS and normal VFR arrival to Runway 8. This flight track crosses VNY in the vicinity of Sherman Way. Most modeled flight tracks consisted of the backbone track with two sub-tracks on either side. The overall width of the sub-track distribution was defined based on the area spanned by the actual radar tracks being modeled. The flight operations modeled on each central track group were allocated across a total of five tracks using the INM standard distribution. Figure B.4.18 presents the overflight radar tracks and resulting modeled flight tracks for the aircraft overflights.

To determine the flight track utilization rates of the non-BUR overflight tracks, the radar flight track density was used for each track. The resulting rate was used for all times of day for each identified aircraft. Table B.4.6 lists the overflight flight tracks and their utilization.

 Table B.4.6
 Overflight Flight Track Utilization Rates

Track Name	Utilization Rate All Times of Day
OVFT01	0.2530
OVFT02	0.2530
OVFT03	0.1807
OVFT04	0.1807
OVFT05	0.1326

Source: ARTS 2004–2005 data, HMMH

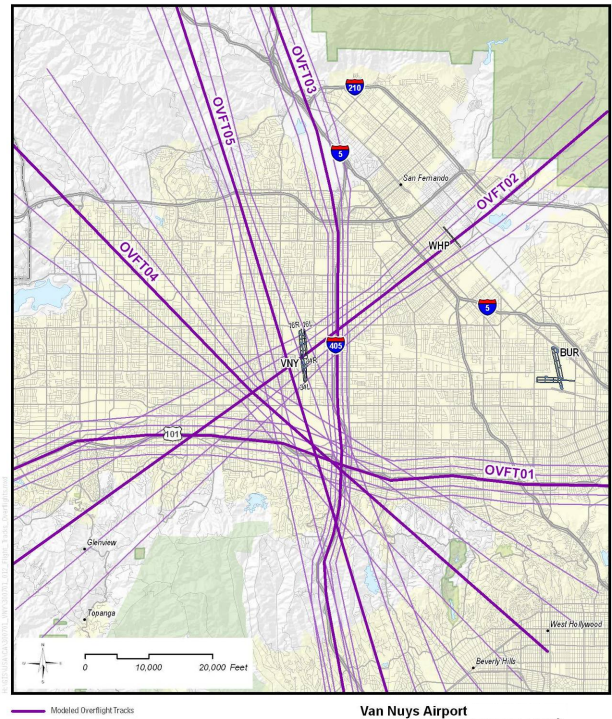
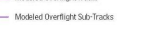


Figure B.4.18 Modeled Flight Tracks for Helicopter and Fixed-Wing Aircraft Overflights



Van Nuys Airport Modeling Flight Tracks - VNY Overflight Tracks

B.4.7 Meteorological Data

The INM requires average values of temperature in degrees Fahrenheit, sea level pressure in inches of mercury (Hg), relative humidity in percent, and headwind in knots (kts). Average daily values of temperature, wet bulb temperature, and sea level barometric pressure for VNY were acquired from the National Climatic Data Center for 2004. HMMH then developed annual average values for temperature (66.1°F), relative humidity (54.2%), and sea level barometric pressure (29.96 in. Hg) and used the default value, 8 kts, for the prevailing headwind. These values were then input into the INM as the meteorological annual averages.

B.4.8 Aircraft Noise and Performance

Specific noise and performance data must be entered for each aircraft type operating at the airport. Noise data are included in the form of sound exposure level (SEL) at a range of distances (from 200 feet to 25,000 feet) from a particular aircraft with engines at a specific thrust level. Performance data include thrust, speed, and altitude profiles for takeoff and landing operations. The INM database contains standard noise and performance data for more than 100 types of fixed-wing aircraft and helicopters. The program automatically accesses the applicable noise and performance data for departure and arrival operations by those aircraft.

To model operations at VNY as accurately as feasible, it was necessary to obtain FAA approval for two refinements to the INM database:

- Use of "substitute" aircraft types for aircraft not included in the INM database, and
- Use of "user-defined" modeling inputs reflecting the benefits of the most commonly used "noise abatement departure profile" (NADP) procedures that differ from the standard INM departure profiles.

The following subsections summarize these revisions.

B.4.8.1 Substitute Aircraft

Some aircraft types included in the operations modeled at VNY are not included in the INM's standard database. For these aircraft types, recommendations for INM substitute aircraft were forwarded to the FAA for approval or identification of an alternate approved substitution. These aircraft types and their FAA-approved INM substitutions follow.

Table B.4.7 FAA Approved and Recommended INM Aircraft Substitutions

Source: FAA/AEE, HMMH

Aircraft Type	FAA Approved Aircraft Substitution
Very Light Jets (VLJ)	CNA55B or CNA500
L-39 Albatross	T-38A
Bombardier CRJ-700	GV
Raytheon Beechcraft Premier 1	CNA 500
Bombardier Global Express	GV
Twin Piston Radial Engines (B-25, B-26)	DC3
C10T	CNA210
P46T, PC12	SD330
TBM7	GASEPF

A copy of related FAA correspondence is presented on the following page.



U.S. Department of Transportation Federal Aviation Administration Office of Environment and Energy

800 Independence Ave., S.W. Washington, D.C. 20591

November 21, 2006

Mr. Robert D Behr Jr. Harris Miller Miller & Hanson Inc. 945 University Avenue, Suite 201 Sacramento, CA 95825

Dear Mr. Behr:

The Office of Environment and Energy has reviewed the proposed substitutions submitted for aircraft modeling for Van Nuys Airport (VNY) in support of the Los Angeles World Airports (LAWA) FAA Part 161 Study.

Our office approves the following use of the INM standard types, and concurs with your proposals:

- 1. Use INM substitution aircraft CNA55B or CNA500 for modeling VLJ.
- 2. Use INM standard aircraft GV for modeling Bombardier CRJ-700 (CRJ7).
- 3. Use INM substitution aircraft CNA500B for modeling Raytheon/Beechcraft 390 Premier I (PRM1).
- 4. Use INM standard aircraft GV for modeling Bombardier BD-700 Global Express (GLEX).
- 5. Use INM standard aircraft DC3 for modeling Twin Piston Radial Engine Aircraft (B-25, B-26).

Our office recommends the following use of INM types for the noise modeling, which differ from your proposals

- 1. Use INM standard aircraft T-38A for modeling L-39 Albatross
- 2. Use INM standard aircraft CNA210 for modeling Single-Engine Turboprop C10T.
- 3. Use INM substitution aircraft SD330 for modeling Single-Engine Turboprop P46T.
- 4. Use INM substitution aircraft SD330 for modeling Single-Engine Turboprop PC12.
- 5. Use INM standard aircraft GASEPF for modeling Single-Engine Turboprop TBM7.

Please understand that approvals listed above are limited to this particular Part 161 Study. Any additional projects or non-standard INM input will require separate approval.

Sincerely,

M. Marzan

Dr. Mehmet Marsan Acting Manager AEE/Noise Division

B.4.8.2 User-Defined Profiles

The 2003 Part 150 study for VNY included FAA-approved user-defined departure profiles flown for the Lear 25 Gulfstream II, Gulfstream IIB, and Gulfstream III aircraft operating at VNY.

Appendix B in the INM User's Guide provides the FAA guidance and checklist for processing user changes to INM standard profiles to expedite the approval process. Users must provide:

- Background of project,
- Statement of benefit,
- Analysis demonstrating benefit,
- Concurrence on aircraft performance,
- Certification of new parameters, and
- Graphical and tabular comparison.

An effort was undertaken to expand the previous effort to more of the corporate jets flying in and out of VNY by gathering more data from the FBO data were received from two operators, and face-to-face meetings were conducted with two more. The data gathered from the operators were used to build user-defined profiles in INM input format. In contrast to the Part 150 study, the more recent INM had incorporated the departure profiles flown by the Gulfstream II and III aircraft; therefore, no adjustments were needed or sought for these aircraft. The aircraft for which new information on departure profiles were sought included the Lear 25, Gulfstream IV, Boeing 727, and Douglas A-3. After developing the INM profiles based on operator input and obtaining the concurrence of the operators, new profile packages for these aircraft types were submitted, as outlined above, to the FAA for approval.

These profiles and accompanying concurrence packages follow, in order, for the following aircraft:

- Gulfstream IV,
- Douglas A-3,

- Boeing 727,
- Lear 25/25
- , and
- Gulfstream III with hushkit for recertification to Part 36 Stage 3.

945 University Avenue, Suite 201 Sacramento, California 95825 T 916.568.1116 F 916.568.1201 W www.hmmh.com

June 9, 2006

Mr. Sandy Liu Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:Request for Approval of User Changes to the Integrated Noise Model, GIVReference:HMMH Project Number 300701

Dear Mr. Liu:

This letter is a request for approval of user changes to the Integrated Noise Model (INM) version 6.2 for use at Van Nuys (VNY) airport. These changes involve augmenting the standard departure profiles in the INM with actual procedures as flown by pilots operating at VNY.

Section 1 - Background

We are submitting this request for written approval for changes to the Integrated Noise Model standard profiles in support of a Van Nuys Airport FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

This letter contains data on the Gulfstream GIV operating procedures as provided by The Air Group. We will send similar letters containing data for other aircraft operating at VNY which also are flown differently than modeled in the INM. In support of the Part 161 process, we held a meeting on January 25, 2006 with personnel from The Air Group, a Fixed Base Operator (FBO) at VNY, to determine how they operate their GIV aircraft. The Air Group's approval of our modeling of this procedure is documented in Appendix A. We refer to this procedure as the Air Group procedure in this document.

Section 2 - Statement of Benefit

The Air Group procedure provides a benefit (maximum of -0.2 dBA, SEL) from 0.5 to 10 nautical miles (nm) from the brake release point.

Section 3 - Analysis Demonstrating Benefit

The differences between the standard INM departure and the Air Group procedure are primarily due to the different flaps schedule used in the Air Group procedure. The Air Group procedure reduces from 20 degrees of flaps at takeoff to 0 degrees of flaps at 400 feet Above Field Elevation (AFE). The standard INM GIV departure uses 20 degrees of flaps from takeoff up to 1,850 feet AFE. The intention of the Air Group procedure is to climb out from VNY at the maximum rate possible; the primary reason for this procedure is to quickly gain altitude to avoid conflicts with arrival traffic at neighboring Burbank airport.

The analysis shows the Air Group procedure provides noise benefits from 0.5 to 10 nautical miles from the brake release point. The benefit is a maximum (-1.7 dB, SEL, relative to the INM standard procedure) at 0.5 nm from the departure end, with the benefit decreasing as the aircraft continues down the flight track.

AG - GIV Request for Approval of User Changes to INM June 9, 2006 Page 2

Table 1 shows the SEL results under the flight path from the Air Group procedure; the standard INM departure profile is presented for comparison.

Section 4 – Concurrence on Aircraft Performance

A letter from Air Group stating agreement with these procedures is found in Appendix A.

Section 5 - Certification of New Parameters

The aircraft performance characteristics provided by the Air Group have been translated into INM procedure steps using standard engineering practice. We developed no new aircraft performance coefficients for this study. The procedure steps data in this study conform to the rules given in the INM User's Guide and SAE-1845. We used net corrected thrust in units of pounds for all thrust settings.

Section 6 - Graphical and Tabular Comparison

Tables 2-5 and Figures 1-3 present the results of the modeling analysis by showing the altitude, airspeed, and net corrected thrust per engine of the modeled procedures as a function of distance from the brake release point.

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

Robert D. Behr Senior Consultant

enclosures:

AG - GIV Request for Approval of User Changes to INM June 9, 2006 Page 3

Table 1. Comparison of Noise Impacts from Brake Release for INM Standard and Air Group Departure Procedures

Distance from Brake Release (nm)	INM Standard, SEL (dBA)	Air Group, SEL (dBA)	Difference SEL (dBA)
0.00	134.2	134.2	0.0
0.50	107.8	106.1	-1.7
1.00	91.6	90.7	-0.9
1.50	86.6	86.2	-0.4
2.00	83.4	83.1	-0.3
2.50	81.0	80.6	-0.4
3.00	79.7	79.5	-0.2
3.50	77.7	77.4	-0.3
4.00	76.4	76.2	-0.2
4.50	75.3	75.0	-0.3
5.00	74.1	73.4	-0.7
5.50	73.0	72.9	-0.1
6.00	71.7	71.9	0.2
6.50	71.0	71.0	0.0
7.00	70.2	70.1	-0.1
7.50	69.5	69.4	-0.1
8.00	68.8	68.7	-0.1
8.50	68.1	68.1	0.0
9.00	67.6	67.5	-0.1
9.50	67.0	66.9	-0.1
10.0	66.5	66.4	-0.1

AG - GIV Request for Approval of User Changes to INM June 9, 2006 Page 4

Table 2. INM Standard GIV Departure ProceduresProfile Weight:63,410 lb

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0	-1	20	Max takeoff
2	35.0	-	20	Max takeoff
3		159.2	20	Max takeoff
4	400	H	20	Max takeoff
5	600	-	20	Max Climb
6	750	-	20	Max Climb
7	1850	-	10	Max Climb
8	3000	-	10	Max Climb
9	-	250	zero	Max Climb
10	5000	-	zero	Max Climb
11	6000	-1	zero	Max Climb
12	7000	-	zero	Max Climb
13	8000		zero	Max Climb
14	9000	-	zero	Max Climb
15	10000		zero	Max Climb

Table 3. Air Group GIV Departure Procedures Profile Weight: 63,410 lb

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	Ő		20	Max takeoff
2	35	-	20	Max takeoff
3	400	-	20	Max takeoff
4		160	zero	Max takeoff
5	2000	-0	zero	Max Climb
6	3000	140	zero	Max Climb
7	14	250	zero	Max Climb
8	5000	-	zero	Max Climb
9	6000	-	zero	Max Climb
10	7000	-	zero	Max Climb
11	8000	-	zero	Max Climb
12	9000		zero	Max Climb
13	10000	-	zero	Max Climb

AG - GIV Request for Approval of User Changes to INM June 9, 2006 Page 5

Table 4. INM Standard GIV Departure Parameters Profile Weight: 63,410 lb

Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib	
0.00	0.0	35.0	13181.0	
0.45	0.0	147.0	11009.1	
0.47	35.0	147.1	11011.1	
0.70	209.3	160.8	10824.9	
0.82	400.0	161.3	10835.9	
0.90	500.0	161.5	8667.5	
0.99	600.0	161.7	8690.3	
1.12	750.0	162.1	8707.3	
2.01	1850.0	164.8	8832.7	
2.97	3000.0	167.6	8963.7	
6.09	4573.4	269.5	8289.4	
6.54	5000.0	271.3	8338.0	
7.63	6000.0	275.4	8451.9	
8.75	7000.0	279.7	8565.8	
9.92	8000.0	284.1	8679.7	
11.12	9000.0	288.5	8784.3	
12.39	10000.0	293.1	8835.2	

Table 5. Air Group GIV Departure Parameters Profile Weight: 63,410 lb

Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	13181.0
0.45	0.0	147.0	11009.1
0.47	35.0	147.1	11011.1
0.68	400.0	147.9	11032.2
0.85	566.8	151.9	8791.5
1.34	1062.8	163.7	8735.4
2.07	2000.0	166.0	8842.2
2.88	3000.0	168.4	8956.1
5.04	3628.7	265.7	8181.7
6.47	5000.0	271.3	8338.0
7.56	6000.0	275.4	8451.9
8.69	7000.0	279.7	8565.8
9.85	8000.0	284.1	8679.7
11.06	9000.0	288.5	8784.3
12.32	10000.0	293.1	8835.2

AG - GIV Request for Approval of User Changes to INM June 9, 2006 Page 6

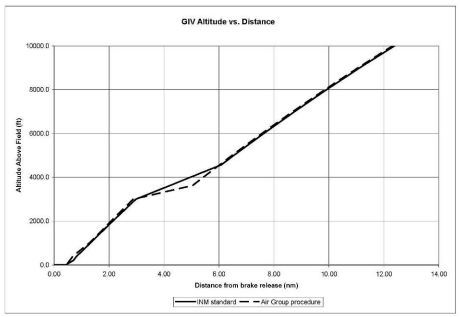


Figure 1. Altitude Profiles for Standard and Air Group Procedures

AG - GIV Request for Approval of User Changes to INM June 9, 2006 Page 7

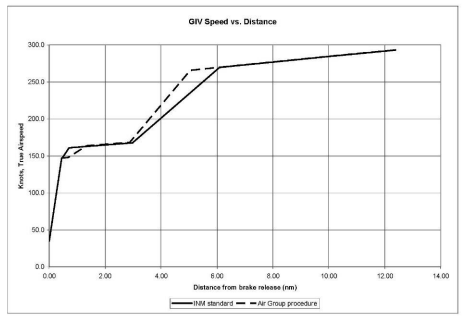


Figure 2. Airspeed Profiles for Standard and Air Group Procedures

AG - GIV Request for Approval of User Changes to INM June 9, 2006 Page 8

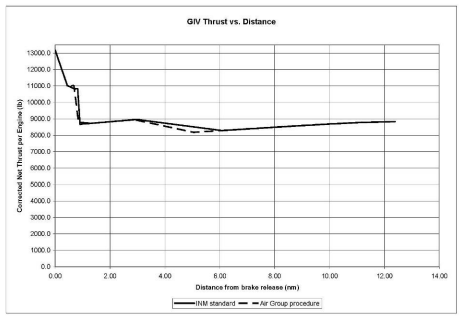


Figure 3. Thrust Profiles for Standard and Air Group Procedures

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APPENDIX A

6-	8-06;14:45 ;AG! Fit ops	;1 818 909 7211	#		
	HARRIS MILLER & HANSON INC.				
	Review and Concurrence of VNY Aircraft Performance Data - Air Group March 29, 2006				
	Page 4				
	The Air Group concurrence with modeled procedures:				
×	The Air Group certifies that the proposed profile for Gulfstream IV aircraf Airport falls within reasonable bounds of the aircraft's performance.	t departing from Van Nuys			
	А				
	DAVID BAKER				
Wintenla	Coher Puer Position/Title				
	X				
		×			



Office of Environment and Energy

800 Independence Ave., S.W. Washington, D.C. 20591

JUN 2 1 2006

Mr. Bob Behr Harris Miller Miller & Hanson Inc. 945 University Ave., Suite 201 Sacramento, CA 95825

Dear Sirs:

The Office of Environment and Energy has reviewed the data submitted for the user defined departure profile data for the GIV and approves its use in the Van Nuys Airport FAR Part 161 study.

Please understand that this approval for use of the profile is limited to this particular Van Nuys Airport FAR Part 161 study. Any additional projects or non-standard INM input for VNY will require separate approval as will use of this profile for another site.

Sincerely,

andy P. Zu

Sandy Liu / AEE/Noise Division

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945 University Avenue, Suite 201 Sacramento, California 95825 T 916.568.1116 F 916.568.1201 W www.hmmh.com

June 20, 2006

Sandy Liu Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:Request for Approval of User Changes to the Integrated Noise Model, A-3Reference:HMMH Project Number 300701

Dear Mr. Liu:

This letter is a request for approval of user changes to the Integrated Noise Model (INM) version 6.2 for use at Van Nuys Airport (VNY). These changes involve augmenting the standard departure profiles in the INM with actual procedures as flown by pilots operating at VNY.

Section 1 - Background

We are submitting this request for written approval for changes to the Integrated Noise Model standard profiles in support of a Van Nuys Airport FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

This letter contains data on the Douglas A-3 (INM type A3) operating procedures as provided by Raytheon Flight Test Operations (Raytheon). We will send similar letters containing data for other aircraft operating at VNY which also are flown differently than modeled in the INM. In support of the Part 161 process, we received information from January-June 2006 from personnel at Raytheon, a Fixed Base Operator (FBO) at VNY, stating how they operate their A-3 aircraft. Raytheon's approval of our modeling of this procedure is documented in Appendix A. We refer to this procedure as the Raytheon procedure in this document.

Section 2 - Statement of Benefit

The Raytheon procedure provides a benefit (maximum of -6.4 dBA, SEL) from 0.0 to 1.5 nautical miles (nm) from the brake release point.

Section 3 – Analysis Demonstrating Benefit

The differences between the standard INM departure and the Raytheon procedure are primarily due to slightly different initial power settings during the takeoff roll and significant differences during the climb-out phase. The Raytheon procedure begins with a thrust setting of 96% RPM. Upon reaching 400 feet Above Field Elevation (AFE), the power is decreased to a power setting of 93%; this power setting is retained up to 10000 feet AFE. The standard INM A-3 departure uses 97% RPM during the ground roll, with an increase to 98% at rotation and up to 400 feet AFE. At 400 feet, the power is decreased to 93%.

The analysis shows the Raytheon procedure provides noise benefits from 0.0 to 1.5 nautical miles from the brake release point. After about 1.5 nm from brake release, the INM standard aircraft begins a power reduction to 93%, resulting in less noise under the flight path (maximum of 2.9 dBA, SEL, at 2.0 nm from brake release) than the Raytheon procedure due to the higher climb gradient and faster airspeeds of the standard procedure. Raytheon's chief test pilot has stated that the high speed (250

A-3 Request for Approval of User Changes to INM June 20, 2006 Page 2

knots at 700 feet AGL) and small climb gradient (5000 feet in 33 nm) of the INM standard procedure is impossible to accept in the high volume air traffic environment around VNY.

Table 1 shows the SEL results under the flight path from the Raytheon procedure; the standard INM departure profile is presented for comparison.

Section 4 – Concurrence on Aircraft Performance

A letter from Raytheon stating agreement with these procedures is found in Appendix A.

Section 5 - Certification of New Parameters

The aircraft performance characteristics provided by Raytheon have been translated into INM procedure steps using standard engineering practice. We developed no new aircraft performance coefficients for this study. The procedure steps data in this study conform to the rules given in the INM User's Guide and SAE-1845. We used % RPM for all thrust settings.

Section 6 - Graphical and Tabular Comparison

Tables 2-3 and Figures 1-3 present the results of the modeling analysis by showing the altitude, airspeed, and engine % RPM of the modeled procedures as a function of distance from the brake release point.

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

Robert D. Behr Senior Consultant

enclosures:

A-3 Request for Approval of User Changes to INM June 20, 2006 Page 3

Table 1. Comparison of Noise Impacts from Brake Release for INM Standard and Raytheon A-3 Departure Procedures

INM Aircraft Model: A3 Profile Weight: Standard 68,000 lb; Raytheon 69,400 lb

Distance from Brake Release (nm)	INM Standard, SEL (dBA)	Raytheon, SEL (dBA)	Difference SEL (dBA)
0.00	154.6	152.8	-1.8
0.50	134.1	130.6	-3.5
1.00	128.3	125.9	-2.4
1.50	123.6	122.3	-1.3
2.00	109.4	112.3	2.9
2.50	106.7	109.4	2.7
3.00	104.8	107.2	2.4
3.50	103.4	105.4	2.0
4.00	102.3	103.8	1.5
4.50	101.3	102.5	1.2
5.00	100.0	101.1	1.1
5.50	98.6	99.9	1.3
6.00	97.5	98.8	1.3
6.50	97.0	97.8	0.8
7.00	96.8	97.0	0.2
7.50	96.7	96.2	-0.5
8.00	96.5	95.5	-1.0
8.50	96.4	94.8	-1.6
9.00	96.3	94.0	-2.3
9.50	96.2	93.3	-2.9
10.0	96.1	92.6	-3.5

A-3 Request for Approval of User Changes to INM June 20, 2006 Page 4

Table 2. INM Standard A-3 Departure ProceduresProfile Weight:68,000 lb

Distance from Brake Release (nm)	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Power Parameter % RPM	
0.00	0.0	35.0	97.0	
0.20	0.0	105.0	98.0	
1.48	400.0	190.0	98.0	
1.81	700.0	250.0	93.0	
3.13	1400.0	250.0	93.0	
4.77	2100.0	250.0	93.0	
6.09	3000.0	250.0	93.0	
32.92	5000.0	250.0	93.0	

Table 3. Raytheon A-3 Departure ProceduresProfile Weight:69,400 lb

Distance from Brake Release (nm)	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Power Parameter % RPM
0.00	0.0	35.0	96.0
0.20	0.0	133.6	96.0
1.64	400.0	157.7	96.0
1.70	420.0	157.8	93.0
2.00	700.0	158.4	93.0
4.91	3000.0	190.4	93.0
19.11	10000.0	235.7	93.0

A-3 Request for Approval of User Changes to INM June 20, 2006 Page 5

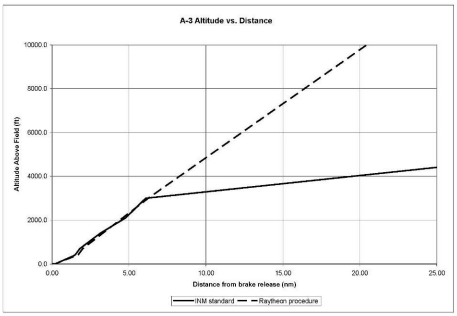


Figure 1. Altitude Profiles for Standard and Raytheon Procedures

A-3 Request for Approval of User Changes to INM June 20, 2006 Page 6

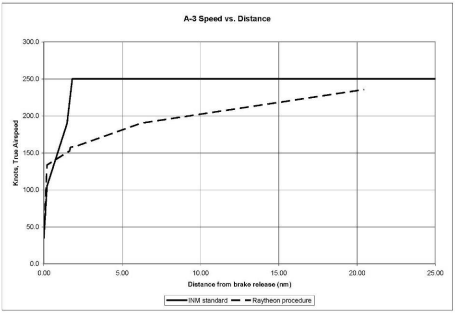


Figure 2. Airspeed Profiles for Standard and Raytheon Procedures

A-3 Request for Approval of User Changes to INM June 20, 2006 Page 7

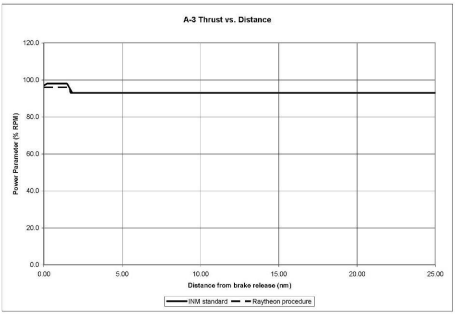


Figure 3. Thrust Profiles for Standard and Raytheon Procedures

		APPENDIX A	
	Review and Concurrence of VNY Air June 7, 2006 Page 4	craft Performance Data - Raytheon	
	Raythcon Flight Test Operations of	neurosce with modeled procedure	
	Raythcon Flight Test Operations of Van Nuys Airport falls within reaso	mable bounds of the aircraft's per	r A-3 aircraft departing from formance.
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March 13, 2007

Dr. "Bill" Hua He Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:	Supplemental Information for A-3 Non-Standard Departure Profiles at Van Nuys Airport
Reference:	HMMH Project Number 300701

Dear Dr. He:

This letter is in response to questions raised regarding our request (previously submitted in June 2006) to use actual operator profiles for the A-3 aircraft when modeling in the Integrated Noise Model (INM) at Van Nuys Airport (VNY). The INM modeling is in support of the VNY FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

Section 1 - Background

In recent communications from the FAA, questions were raised concerning how certain values were calculated using standard engineering procedures. This document and attachments attempt to describe in detail the methodology employed using information from the INM Version 6.0 User's Guide and Technical Manual and SAE-AIR-1845 equations.

In support of the Part 161 process, we received flight profile information from January-June 2006 from personnel at Raytheon, a Fixed Base Operator (FBO) at VNY, stating how they operate their A-3 aircraft. We worked directly with the Raytheon Chief Pilot to gather and record data during actual A-3 departure flights from VNY. The data were then converted into the required format for the Integrated Noise Model.

As stated in our original letter of request, the differences between the standard INM departure and the Raytheon procedure are primarily due to slightly different initial power settings during the takeoff roll and significant differences during the climb-out phase. The Raytheon procedure begins with a thrust setting of 96% RPM. Upon reaching 400 feet Above Field Elevation (AFE), the power is decreased to a power setting of 93%; this power setting is retained up to 10000 feet AFE. The standard INM A-3 departure uses 97% RPM during the ground roll, with an increase to 98% at rotation and up to 400 feet AFE. At 400 feet, the power is decreased to 93%.

Raytheon's chief test pilot has stated that the high speed (250 knots at 700 feet AFE and small climb gradient (5000 feet in 33 nm) of the INM standard procedure is impossible to accept in the high volume air traffic environment around VNY.

Section 2 - Derivation of New Parameters

Data provided by Raytheon included the aircraft power setting, altitude, rate of climb, and calibrated/indicated airspeed at various points in the profile. These aircraft performance characteristics were then translated into INM procedure steps using standard engineering practice which is detailed below and in the attached spreadsheet. The procedure steps data conform to the

Supplemental Data for A-3 Request for Approval of User Changes to INM March 13, 2007 Page 2

rules given in the INM User's Guide / Technical Manual and SAE-AIR-1845. We used % RPM for all thrust settings. We developed no new aircraft performance coefficients for this study.

The attached spreadsheet details the calculations of true airspeed from calibrated airspeed using INM Version 6.0 Technical Manual equations in Section 2.3.3 and SAE-AIR-1845 equation A5,

 $v_T = v \sigma^{-1/2}$

where

 v_{T} is true airspeed in knots

- v is calibrated airspeed in knots
- σ is air density ratio at aircraft altitude

In addition, the attached spreadsheet shows the calculation of the distance traveled for each segment based on time and true airspeed (except for the provided Raytheon data at the 2 nm point) and then incorporated into the INM profile points file detailed in the table below.

Raytheon A-3 Departure Procedures Profile Weight: 69,400 lb

Distance from Brake Release (nm)	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Power Parameter % RPM	
0.00	0.0	35.0	96.0	
0.20	0.0	133.6	96.0	
1.64	400.0	157.7	96.0	
1.70	420.0	157.8	93.0	
2.00	700.0	158.4	93.0	
5.34	3000.0	190.4	93.0	
17.77	10000.0	235.7	93.0	

Section 3 - Comparison with Measured Data

As previously stated, specific cockpit procedure data were collected on several A-3 flights by Raytheon pilots. The chief pilot was well aware that the cockpit procedure variations would be compared for overall effects on noise monitor measurements. Noise monitor readings at permanent noise monitorV-7, located approximately two nautical miles from brake release for Runway 16R departures and near runway centerline, were gathered for the A-3 departures and compared to the INM results at the same point. The range of measured SEL values for the A-3 departures was 110.3 – 114.3 dBA. The modeled SEL for the Raytheon procedure was 112.2 dBA, nearly the center of the measured range of values. The modeled SEL for the A-3 Standard or Noisemap profile at V-7 was 109.4 dBA.

Section 4 – Other Observations

We noted that the INM standard points profile for the A-3 uses a constant "True Airspeed" of 250 knots from 700 feet through 5,000 feet AFE which is probably inconsistent with normal cockpit procedures to fly calibrated/indicated airspeed.

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. I hope this clarifies questions you had

Supplemental Data for A-3 Request for Approval of User Changes to INM March 13, 2007 Page 3

on our previous request. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

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Robert D. Behr Senior Consultant

Attachment: A3 Data Sheet

A-3 Data Sheet Computation of data for profile points INM input

Ground roll	A-3 1200	Nmap	ISA Day Altitude, ROC, Power, KIAS from Raytheon	kts2fps 1.6 T 56.15 P 2
			INM CO Taskairal Manual 0.2.2	E
			INM 6.0 Technical Manual 2.3.3	
First Seg			theta delta sigma	R 45
altitude	400		0.991757 0.957421 0.965379	L 0.003
Distance		1.645788		EXP 5.256
KIAS	155			gamma
KTAS	157.7548			gas_consta 17
Power	96			nm2ft 6076
Second Seg			theta delta sigma	
altitude	420		0.991619 0.956724 0.96481	
			0.991619 0.956724 0.96481	
ROC	1000			
ROC (ft/s)	16.66667			
KIAS	155			
KTAS	157.8014			
True (ft/s)	266.3372			
climb (rad)	0.062618			
Distance		1.698285	SAE-AIR-1845 Equation A9	
Power	93	1.000200		
Third Car			Ababa dalla siana	
Third Seg	700		theta delta sigma	
altitude	700		0.989694 0.947001 0.956862	
ROC	1000			
ROC (ft/s)	16.66667			
time (sec)	16.8			
KIAS	155			
KTAS	158.4554			
True (ft/s)	267.441			
accel	0.065701			
Distance	12152.23	2	Based on Raytheon flight data (700 feet at 2 miles)	
	93	2	Based on Rayureon light data (700 leet at 2 miles)	
Power	93			
Fourth Seg			theta delta sigma	
altitude	3000		0.973881 0.870122 0.893458	
ROC	2000			
ROC (ft/s)	33.33333			
time (sec)	69			
KIAS	180			
KTAS	190.43			
True (ft/s)	321.4078			
accel	0.782127			
Distance		5.343465	Equation based on valueity and secolarities equations	
Power	32467.51	0.040400	Equation based on velocity and acceleration equations.	
-				
Fifth Seg	0000000000		theta delta sigma	
altitude	10000		0.925754 0.666625 0.720089	
ROC	2000			
ROC (ft/s)	33.33333			
time (sec)	210			
KIAS	200			
KTAS	235.6877			
True (ft/s)	397.7937			
accel				
	0.363743	47 77409		
Distance		17.77183		
Power	93			

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July 7, 2006

Mr. Sandy Liu Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

 Subject:
 Request for Approval of User Changes to the Integrated Noise Model, 727

 Reference:
 HMMH Project Number 300701

Dear Mr. Liu:

This letter is a request for approval of user changes to the Integrated Noise Model (INM) version 6.2 for use at Van Nuys (VNY) airport. These changes involve augmenting the standard departure profiles in the INM with actual procedures as flown by pilots operating at VNY.

Section 1 – Background

We are submitting this request for written approval for changes to the Integrated Noise Model standard profiles in support of a Van Nuys Airport FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

This letter contains data on the Boeing 727 operating procedures. The data are based on using the Stage 3 certificated 727EM2 (stage length 1; 156,000 lb) as the base aircraft. We will send similar letters containing data for other aircraft operating at VNY which also are flown differently than modeled in the INM. In support of the Part 161 process, we held a meeting on January 24, 2006 with personnel from Clay Lacy Aviation, a Fixed Base Operator (FBO) at VNY, to determine how they operate their Boeing 727 aircraft. Clay Lacy Aviation's approval of our modeling of this procedure is documented in appendix YY. We refer to this procedure as the Clay Lacy procedure in this document.

Section 2 - Statement of Benefit

The differences between the standard INM departure and the Clay Lacy procedure are primarily due to the lower thrust levels used in the Clay Lacy procedure from 500 to 3,000 feet Above Field Elevation (AFE). The standard INM procedure uses Maximum Takeoff power up until 200 knots are reached during departure; the takeoff flaps are set to 5 degrees and retracted during the acceleration portion of the departure. The Clay Lacy procedure uses Maximum Takeoff power up to 400 feet AFE, and then reduces to an Engine Pressure Ratio (EPR) of 1.8. This EPR setting is held to 3,000 AFE when the power is increased to Maximum Climb, which corresponds with the standard INM procedure. The Clay Lacy procedure also uses 15 degrees of flaps (due to the relatively short runway at VNY), which are maintained until 3,000 feet AFE is reached.

The lower thrust settings of the Clay Lacy procedure provide a noise benefit for the area within about three nautical miles (nm) from the brake release point. Beyond this distance, the Clay Lacy procedures is slightly louder than the INM standard due to the lower climb gradient, and hence lower altitude, until climb thrust is applied.

B727 Request for Approval of User Changes to INM July 7, 2006 Page 2

Section 3 - Analysis Demonstrating Benefit

The analysis shows the Clay Lacy procedure provides noise benefits from one to three nautical miles from the break release point. The benefit is highest (4.4 dB, SEL) at 1.5 nm from the brake release point. Beyond 3.5 nm, the Clay Lacy procedure gives a slight noise increase, with a maximum penalty of about 2.5 dB (SEL) at 6 nm from the brake release point.

 Table 1 shows the SEL results under the flight path from the Clay Lacy procedure; the standard INM departure profile is presented for comparison.

Section 4 – Concurrence on Aircraft Performance

A letter from Clay Lacy Aviation stating agreement with these procedures is found in Appendix A.

Section 5 – Certification of New Parameters

The aircraft performance characteristics provided by Clay Lacy Aviation have been translated into INM procedure steps using standard engineering practice. We developed no new aircraft performance coefficients for this study. The procedure steps data in this study conform to the rules given in the INM User's Guide and SAE-1845. We used net corrected thrust in units of pounds for all thrust settings.

Section 6 - Graphical and Tabular Comparison

Tables 2-5 and Figures 1-3 present the results of the modeling analysis by showing the altitude, airspeed, and net corrected thrust per engine of the modeled procedures as a function of distance from the brake release point.

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

Robert D. Behr Senior Consultant

enclosures:

B727 Request for Approval of User Changes to INM July 7, 2006 Page 3

Table 1. Comparison of Noise Impacts from Brake Release for INM Standard and Clay Lacy Departure Procedures INM Aircraft Model: 727EM2 Profile Weight: 156,000 lb

NM Aircraft Model: 727EM2		Profile Weight: 156,000	
Distance from Brake Release (nm)	INM Standard, SEL (dBA)	Clay Lacy, SEL (dBA)	Difference SEL (dBA)
0.00	145.1	145.1	0.0
0.50	142.3	142.1	-0.2
1.00	120.8	120.0	-0.8
1.50	109.5	105.1	-4.4
2.00	105.5	101.7	-3.8
2.50	103.3	99.3	-4.0
3.00	101.2	97.4	-3.8
3.50	95.0	95.8	0.8
4.00	93.4	94.4	1.0
4.50	92.0	93.1	1.1
5.00	90.9	92.0	1.1
5.50	90.0	91.2	1.2
6.00	89.1	91.6	2.5
6.50	88.4	90.7	2.3
7.00	87.4	89.8	2.4
7.50	86.9	88.9	2.0
8.00	86.2	88.1	1.9
8.50	85.5	87.5	2.0
9.00	84.8	86.9	2.1
9.50	84.3	86.0	1.7
10.0	83.7	85.5	1.8

B727 Request for Approval of User Changes to INM July 7, 2006 Page 4

Table 2. INM Standard B727 Departure ProceduresProfile Weight:156,000 lb

rome weight.	100,000 10			
Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0	-	5	Max takeoff
2	1000	Ξ.	5	Max takeoff
3	-	170	5	Max takeoff
4	-	200	2	Max takeoff
5	-	210	zero	Max Climb
6	3000		zero	Max Climb
7	-	250	zero	Max Climb
8	5500	-	zero	Max Climb
9	7500	-	zero	Max Climb
10	10000	-	zero	Max Climb

Table 3. Clay Lacy B727 Departure Procedures Profile Weight: 156,000 lb

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0	1 <u>1</u> 1	15	Max takeoff
2		160	15	Max takeoff
3	400	-	15	Max takeoff
4	500	-	15	1.8 EPR
5	3000		15	1.8 EPR
6	-	210	zero	Max Climb
7		250	zero	Max Climb
8	5500	-	zero	Max Climb
9	7500		zero	Max Climb
10	10000	-	zero	Max Climb

B727 Request for Approval of User Changes to INM July 7, 2006 Page 5

Table 4. INM Standard B727 Departure ParametersProfile Weight:156,000 lb

Frome Weight. 150,000 lb				
Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib	
0.00	0.0	35.0	14658.3	
0.93	0.0	162.7	13453.4	
1.87	1000.0	165.1	13816.3	
2.11	1119.9	174.0	13781.5	
3.00	1523.6	206.0	13595.4	
3.16	1572.8	210.9	10682.0	
3.36	1630.3	216.6	10618.2	
5.16	3000.0	221.1	10838.5	
6.95	3463.0	265.0	10588.8	
9.97	5500.0	273.3	10916.7	
13.16	7500.0	281.9	11238.5	
17.50	10000.0	293.1	11640.7	

Table 5. Clay Lacy B727 Departure Parameters Profile Weight: 156,000 lb

Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	14658.3
0.83	0.0	154.3	13515.2
0.97	56.8	161.3	13485.5
1.30	400.0	162.1	13610.1
1.45	500.0	162.3	10330.0
5.63	3000.0	168.4	10360.0
5.80	3053.1	173.3	11243.7
7.51	3604.0	223.1	10935.6
9.37	4084.1	267.5	10688.8
11.50	5500.0	273.3	10916.7
14.68	7500.0	281.9	11238.5
19.03	10000.0	293.1	11640.7

B727 Request for Approval of User Changes to INM July 7, 2006 Page 6

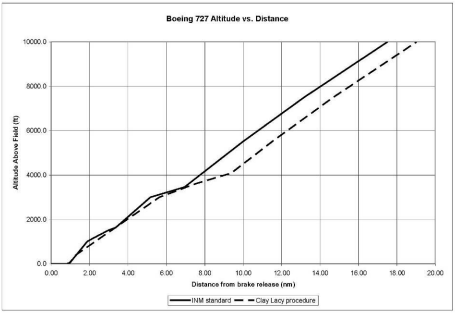


Figure 1. Altitude Profiles for Standard and Clay Lacy Procedures

B727 Request for Approval of User Changes to INM July 7, 2006 Page 7

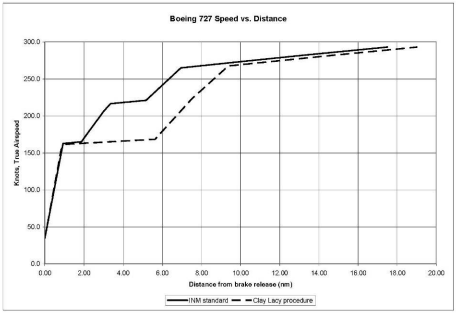


Figure 2. Airspeed Profiles for Standard and Clay Lacy Procedures

B727 Request for Approval of User Changes to INM July 7, 2006 Page 8

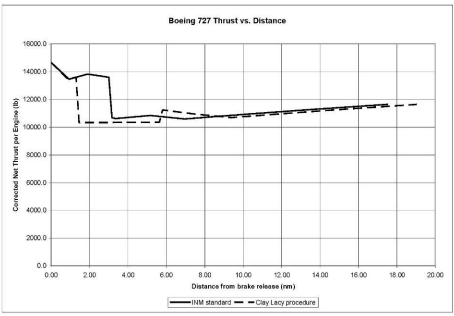


Figure 3. Thrust Profiles for Standard and Clay Lacy Procedures

B727 Request for Approval of User Changes to INM July 7, 2006 Page 9

Appendix A

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	HARRIS MILLER & HANSON INC.	
	Review and Consurrence of VNY Aircraft Performance Data – Clay Lacy March 29, 2006 Page 25	
	Clay Lacy Aviation concurrence with modeled procedures:	
	Clay Lacy Aviation certifies that the proposed profile for Boeing 727 eircraft departing from Van Nuys Airport falls within reasonable bounds of the aircraft's performance.	•
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March 13, 2007

Dr. "Bill" Hua He Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:	Supplemental Information for Boeing 727 Non-Standard Departure Profiles at Van Nuys Airport
Reference:	HMMH Project Number 300701

Dear Dr. He:

This letter is in response to questions raised regarding our request (previously submitted in June 2006) to use actual operator profiles for the Boeing 727 aircraft when modeling in the Integrated Noise Model (INM) at Van Nuys Airport (VNY). The INM modeling is in support of the VNY FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

Section 1 – Background

In recent communications from the FAA, questions were raised concerning how certain values were calculated using standard engineering procedures. This document and attachments attempt to describe in detail the methodology employed using information from the INM Version 6.0 User's Guide and Technical Manual and SAE-AIR-1845 equations.

In support of the Part 161 process, we held a meeting on January 24, 2006 with personnel from Clay Lacy Aviation, a Fixed Base Operator (FBO) at VNY, to determine how they operate their Boeing 727 aircraft. We received data directly from Clay Lacy which were then converted into the required format for the Integrated Noise Model.

As stated in our original letter of request, the differences between the standard INM departure for the 727EM2 Standard (Stage Length 1) and the Clay Lacy procedure are primarily due to the lower thrust levels used in the Clay Lacy procedure from 500 to 3,000 feet Above Field Elevation (AFE). The standard INM procedure uses Maximum Takeoff power up until 200 knots are reached during departure; the takeoff flaps are set to 5 degrees and retracted during the acceleration portion of the departure. The Clay Lacy procedure uses Maximum Takeoff power up to 400 feet AFE, and then reduces to an Engine Pressure Ratio (EPR) of 1.8. This EPR setting is held to 3,000 AFE when the power is increased to Maximum Climb, which corresponds with the standard INM procedure. The Clay Lacy procedure also uses 15 degrees of flaps (due to the relatively short runway at VNY), which are maintained until 3,000 feet AFE is reached.

Section 2 - Derivation of New Parameters

Data provided by Clay Lacy included the aircraft power setting, altitude, and calibrated/indicated airspeed at various points in the profile. These aircraft performance characteristics were then translated into INM procedure steps using standard engineering practice which is detailed below and in the attached spreadsheet. The procedure steps data conform to the rules given in the INM User's

Supplemental Data for Boeing 727 Request for Approval of User Changes to INM March 13, 2007 Page 2

Guide / Technical Manual and SAE-AIR-1845. We developed no new aircraft performance coefficients for this study.

To develop the "cut-back" thrust levels in corrected net thrust per engine (pounds), we determined the true airspeeds at the corresponding altitudes. Based on a standard day and standard lapse rate, we used the INM thrust calculator to convert the 1.8 EPR to pounds thrust per engine.

The attached spreadsheet details the calculations of true airspeed from calibrated airspeed using INM Version 6.0 Technical Manual equations in Section 2.3.3 and SAE-AIR-1845 equation A5,

 $v_T = v \sigma^{-1/2}$

where

v_T is true airspeed in knots

- v is calibrated airspeed in knots
- σ is air density ratio at aircraft altitude

Clay Lacy B727 Departure Procedures Profile Weight: 156,000 lb

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0	-	15	Max takeoff
2	-	160	15	Max takeoff
3	400	-	15	Max takeoff
4	500	-	15	1.8 EPR
5	3000	-	15	1.8 EPR
6		210	zero	Max Climb
7		250	zero	Max Climb
8	5500	-	zero	Max Climb
9	7500	-	zero	Max Climb
10	10000	-	zero	Max Climb

Translated into INM Procedure

ACFT_ID	OP	PROF_ ID1	PROF_ ID2	STEP #	STEP_ TYPE	FLAP	THR	PRM1	PRM2	PRM3
727LAC	D	LACY	1	1	Т	15	Т	0.0	0.0	0.0
727LAC	D	LACY	1	2	A	U-15	Т	1000.0	160.0	0.0
727LAC	D	LACY	1	3	С	U-15	Т	400.0	0.0	0.0
727LAC	D	LACY	1	4	С	U-15	U	500.0	0.0	10330.0
727LAC	D	LACY	1	5	C	U-15	U	3000.0	0.0	10330.0
727LAC	D	LACY	1	6	А	ZERO	С	1000.0	210.0	0.0
727LAC	D	LACY	1	7	A	ZERO	С	1000.0	250.0	0.0
727LAC	D	LACY	1	8	С	ZERO	С	5500.0	0.0	0.0
727LAC	D	LACY	1	9	С	ZERO	С	7500.0	0.0	0.0
727LAC	D	LACY	1	10	С	ZERO	С	10000.0	0.0	0.0

Supplemental Data for Boeing 727 Request for Approval of User Changes to INM March 13, 2007 Page 3

Clay Lacy B727 Profile Points Profile Weight: 156.000 lb

Frome weight.	130,000 10		
Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	14979.4
0.77	0.0	155.5	13836.3
0.92	57.7	162.5	13807.0
1.25	400.0	163.3	13931.2
1.41	500.0	163.6	10330.0
5.86	3000.0	169.8	10330.0
6.03	3052.7	174.5	11559.5
7.76	3607.8	224.9	11252.0
9.65	4090.8	269.7	11005.7
11.77	5500.0	275.5	11232.5
14.97	7500.0	284.1	11554.3
19.33	10000.0	295.5	11956.5

Section 3 -- Comparison with Measured Data

The number of Boeing 727 operations in a year was very small limiting the number of noise monitor measurements available for comparison. Fifteen noise monitor readings at permanent noise monitorV-7, located approximately two nautical miles from brake release for Runway 16R departures and near runway centerline, were gathered for the Boeing 727 departures and compared to the INM results at the same point. The range of measured SEL values for the Boeing 727 departures was 101 – 112 dBA. The modeled SEL for the Clay Lacy procedure was 102 dBA. The modeled SEL for the 727EM2 Standard (Stage Length 1) profile at V-7 was 105 dBA.

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. I hope this clarifies questions you had on our previous request. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

Robert D. Beh

Robert D. Behr Senior Consultant

Attachment: Boeing 727 Data Sheet

	Clay Lacy 727	ISA Day				kts2fps	1.6878
Built on 7	27EM2 Profile with cutbacks at 40	00 feet AFE to	500 feet A	FE and 50	0 feet AFE to 3,000 feet AFE	т	56.15077
						Р	29.92
Use follow	ving to compute True Airspeed	INM 6.0 Te	chnical Ma	nual	2.3.3	E	799
		theta	delta	sigma		R	459.67
altitude	500	0.991069	0.953937	0.96253	4	L	0.003566
KIAS	160					EXP	5.256562
KTAS	163.0842					nm2ft	6076.116
Power	1.8 EPR						
		theta	delta	sigma			
altitude	3000	0.973881	0.870122	0.89345	8		
KIAS	160						

160 169.2711 1.8 EPR KTAS Power

Use INM Thrust Calculator to derive Corrected Net Thrust per Engine

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July 7, 2006

Mr. Sandy Liu Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:Request for Approval of User Changes to the Integrated Noise Model, Lear 24/25Reference:HMMH Project Number 300701

Dear Mr. Liu:

This letter is a request for approval of user changes to the Integrated Noise Model (INM) version 6.2 for use at Van Nuys (VNY) airport. These changes involve augmenting the standard departure profiles in the INM with actual procedures as flown by pilots operating at VNY.

Section 1 – Background

We are submitting this request for written approval for changes to the Integrated Noise Model standard profiles in support of a Van Nuys Airport FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

This letter contains data on the Lear 24/25 operating procedures as provided by Clay Lacy Aviation. We will send similar letters containing data for other aircraft operating at VNY which also are flown differently than modeled in the INM. In support of the Part 161 process, we held a meeting on January 24, 2006 with personnel from Clay Lacy Aviation, a Fixed Base Operator (FBO) at VNY, to determine how they operate their Lear 2X series aircraft. Clay Lacy Aviation's approval of our modeling of this procedure is documented in Appendix A. We refer to this procedure as the Clay Lacy procedure in this document.

Section 2 - Statement of Benefit

The differences between the standard INM departure and the Clay Lacy procedure are primarily due to the lower thrust levels used in the Clay Lacy procedure. The standard INM procedure uses 100% power up to 1,500 feet Above Field Elevation (AFE) during departure; the Clay Lacy procedure uses 100% power up to 400 feet AFE, then reduces to 94%, with a reduction to 91% at 1,000 feet AFE. This power setting is held to 3,000 feet AFE when the power is increased to 97%, which corresponds with the maximum climb power of the standard INM procedure. The Lear 24/25 has enough excess power to maintain the required climb gradient in the event of an engine failure at any point in the Clay Lacy procedure.

The lower thrust setting of the Clay Lacy procedure provides a noise benefit for the area within about 3.5 nautical miles (nm) from the brake release point. Beyond this distance, the Clay Lacy procedure is slightly louder than the INM standard due to the lower climb gradient, and hence lower altitude, until climb thrust is applied.

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 2

In addition to the procedure described above, Clay Lacy Aviation also indicated that they use a departure weight between 12,000 and 13,000 pounds (lbs), rather than the INM standard weight of 15,000 lbs. We modeled both the standard INM procedure and the Clay Lacy procedure using an aircraft weight of 12,500 lbs to determine the impact of the lower weights on noise at the ground. The Clay Lacy procedure provides a similar benefit compared to the INM standard procedure when the lighter weight is used.

Section 3 - Analysis Demonstrating Benefit

The analysis shows the Clay Lacy procedure provides noise benefits from 1 to 3 nautical miles from the brake release point. The benefit is highest (5.3 dB, SEL) at 1 nm from the brake release point, with the benefit decreasing as the aircraft continues down the flight track. At 3.5 nm, the procedure provides little benefit, and beyond that point, the Clay Lacy procedure gives a slight noise increase, with a consistent maximum penalty of about 1.0 dB (SEL) between 4 and 8 nm from brake release.

Table 1 shows the SEL results under the flight path from the Clay Lacy procedure; the standard INM departure profile is presented for comparison.

Error! Reference source not found. shows the SEL results under the flight path for the Clay Lacy procedure for the lower weight of 12,500 lbs; the standard INM procedure, which was also run with this lighter weight, is given for comparison. At the lower weight, the benefit of the Clay Lacy procedure drops from a maximum of 5.3 dB, SEL to 4.0 dB, SEL. The distance from brake release to where the procedure changes from a benefit to an increase in impact is also smaller, but we believe the benefits of the Clay Lacy procedure near the airport are still significant and that the procedure should be used.

Section 4 - Concurrence on Aircraft Performance

A letter from Clay Lacy Aviation stating agreement with these procedures is found in Appendix A.

Section 5 – Certification of New Parameters

The aircraft performance characteristics provided by Clay Lacy Aviation have been translated into INM procedure steps using standard engineering practice. We developed no new aircraft performance coefficients for this study. The procedure steps data in this study conform to the rules given in the INM User's Guide and SAE-1845. We used net corrected thrust in units of pounds for all thrust settings.

Section 6 - Graphical and Tabular Comparison

Tables 3-8 and Figures 1-6 present the results of the modeling analysis by showing the altitude, airspeed, and net corrected thrust per engine of the modeled procedures as a function of distance from the brake release point.

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 3

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

Robert D. Behr Senior Consultant

enclosures:

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 4

Table 1. Comparison of Noise Impacts from Brake Release for INM Standard and Clay Lacy Departure Procedures

NM Aircraft Mo	del: LEAR25	Profile We	ight: 15,00
Distance from Brake Release (nm)	INM Standard, SEL (dBA)	Clay Lacy, SEL (dBA)	Difference SEL (dBA)
0.00	153.1	153.1	0.0
0.50	148.5	148.5	0.0
1.00	121.4	116.1	-5.3
1.50	112.4	109.4	-3.0
2.00	107.8	105.0	-2.8
2.50	104.8	102.5	-2.3
3.00	101.2	100.1	-1,1
3.50	99.0	98.9	-0.1
4.00	97.2	98.1	0.9
4.50	96.0	96.9	0.9
5.00	94.8	95.8	1.0
5.50	93.7	94.6	0.9
6.00	92.4	93.3	0.9
6.50	91.2	92.2	1.0
7.00	90.1	91.0	0.9
7.50	89.0	89.9	0.9
8.00	88.0	88.9	0.9
8.50	87.1	87.9	0.8
9.00	86.1	86.9	0.8
9.50	85.3	86.0	0.7
10.00	84.5	85.1	0.6

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 5

Table 2. Comparison of Noise Impacts from Brake Release for INM Standard
and Clay Lacy Departure Procedures at Lower Weight

	del: LEAR25		ight: 12,50
Distance from Brake Release (nm)	INM Standard, SEL (dBA)	Clay Lacy, SEL (dBA)	Difference SEL (dBA)
0.00	153.1	153.1	0.0
0.50	130.6	130.4	-0.2
1.00	115.9	111.9	-4.0
1.50	108.5	105.6	-2.9
2.00	104.3	102.3	-2.0
2.50	100.2	99.6	-0.6
3.00	98.0	98.6	0.6
3.50	96.2	97.1	0.9
4.00	94.7	95.7	1.0
4.50	93.1	94.0	0.9
5.00	91.5	92.6	1.1
5.50	90.0	91.0	1.0
6.00	88.7	89.6	0.9
6.50	87.4	88.2	0.8
7.00	86.2	87.0	0.8
7.50	85.1	85.8	0.7
8.00	84.1	84.8	0.7
8.50	83.1	83.7	0.6
9.00	82.1	82.8	0.7
9.50	80.6	81.6	1.0
10.00	77.7	79.8	2.1

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 6

Table 3. INM Standard Lear 25 Departure Procedures

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0	-	20	Max Takeoff
2	-	171	20	Max Takeoff
3	1500	-	20	Max Takeoff
4	-	196	10	Max Takeoff
5	3000		zero	Max Climb
6	-	250	zero	Max Climb
7	5500	-	zero	Max Climb
8	7500	-	zero	Max Climb
9	10000	-	zero	Max Climb

Table 4. Clay Lacy Lear 25 Departure Procedures

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0		10	Max Takeoff
2	-	160	10	Max Takeoff
3	400	-	10	94% RPM
4	1000	-	10	94% RPM
5	1100	-	10	90% RPM
6	3000	-	zero	90% RPM
7		250	zero	Max Climb
8	5500	-	zero	Max Climb
9	7500	-	zero	Max Climb
10	10000	-	zero	Max Climb

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 7

Table 5. INM Standard Lear 25 Departure ParametersProfile Weight:15,000 lb

Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	2845.3
0.62	0.0	157.1	2527.2
0.95	214.6	172.7	2493.1
1.98	1500.0	176.0	2476.4
2.56	1824.7	202.8	2422.3
2.72	2026.3	203.4	2180.1
3.52	3000.0	206.3	2173.5
5.73	4222.7	268.1	2073.3
7.09	5500.0	273.3	2078.4
9.39	7500.0	281.9	2099.3
12.60	10000.0	293.1	2147.3

Table 6. Clay Lacy Lear 25 Departure Parameters Profile Weight: 15,000 lb

Frome Weight. 10,000 lb				
Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib	
0.00	0.0	35.0	2845.3	
0.62	0.0	157.1	2527.2	
0.70	57.7	161.3	2518.0	
1.06	400.0	162.1	2092.0	
1.61	1000.0	163.5	2092.0	
1.74	1100.0	163.8	1898.0	
3.60	3000.0	168.4	1898.0	
3.76	3071.5	174.7	2239.6	
6.22	4139.3	267.8	2073.2	
7.66	5500.0	273.3	2078.4	
9.97	7500.0	281.9	2099.3	
13.17	10000.0	293.1	2147.3	

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 8

Table 7. INM Standard Lear 25 Departure ParametersProfile Weight: 12,500 lb

Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	2845.3
0.42	0.0	143.4	2554.9
0.80	253.5	172.8	2492.5
1.55	1500.0	176.0	2476.4
1.92	1712.4	202.4	2423.3
2.09	1972.8	203.2	2181.0
2.73	3000.0	206.3	2173.5
4.10	3757.3	266.2	2073.1
5.51	5500.0	273.3	2078.4
7.28	7500.0	281.9	2099.3
9.72	10000.0	293.1	2147.3

Table 8. Clay Lacy Lear 25 Departure Parameters Profile Weight: 12,500 lb

Frome weight. 12,000 lb					
Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib		
0.00	0.0	35.0	2845.3		
0.42	0.0	143.4	2554.9		
0.62	135.3	161.4	2516.8		
0.75	400.0	162.1	2512.6		
0.82	500.0	162.3	2092.0		
1.17	1000.0	163.5	2092.0		
1.25	1100.0	163.8	1898.0		
2.68	3000.0	168.4	1898.0		
2.84	3071.7	177.6	2239.6		
4.44	3770.1	266.3	2073.1		
5.84	5500.0	273.3	2078.4		
7.61	7500.0	281.9	2099.3		

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 9

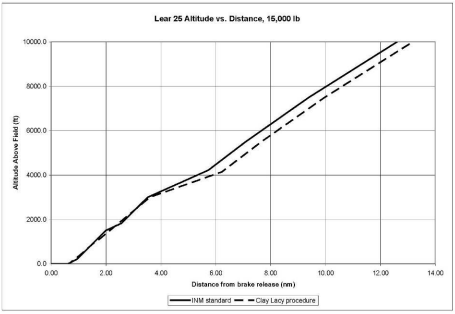


Figure 1. Altitude Profiles for Standard and Clay Lacy Procedures at Weight 15,000 Pounds

Lear 25 Request for Approval of User Changes to INM July 7, 2006 Page 10

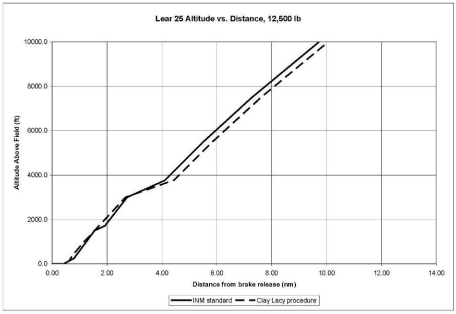


Figure 2. Altitude Profiles for Standard and Clay Lacy Procedures at Weight 12,500 Pounds

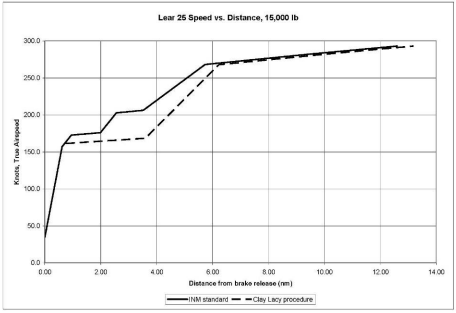


Figure 3. Airspeed Profiles for Standard and Clay Lacy Procedures at Weight 15,000 Pounds

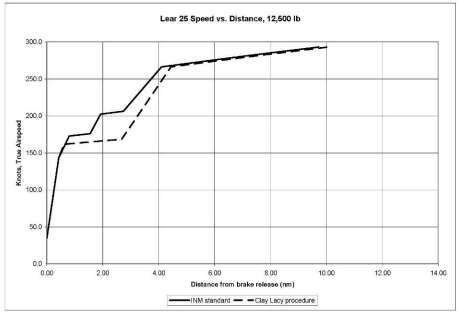


Figure 4. Airspeed Profiles for Standard and Clay Lacy Procedures at Weight 12,500 Pounds

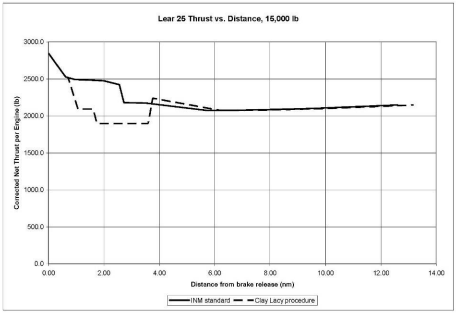


Figure 5. Thrust Profiles for Standard and Clay Lacy Procedures at Weight 15,000 Pounds

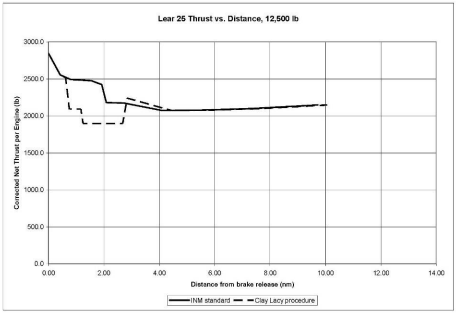


Figure 6. Thrust Profiles for Standard and Clay Lacy Procedures at Weight 12,500 Pounds

	Appendix A	
07/06/2006	21:29 FAX .	Ø 002
	Review and Concurrence of VNY Aircraft Performance Data – Clay Lacy March 29, 2006 Page 7	
	Clay Lacy Aviation concurrence with modeled procedures:	
	Clay Lacy Aviation certifies that the proposed profile for Lear 24/25 aircraft departing from Van Nuys Airport falls within reasonable bounds of the aircraft's performance.	
	Clay Key	
	Name PRESIDENT / CLAY LACY AVIATION	
hmm.h	Position/ Title	
		2

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March 13, 2007

Dr. "Bill" Hua He Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:	Supplemental Information for Lear 25 Non-Standard Departure Profiles at Van Nuys Airport
Reference:	HMMH Project Number 300701

Dear Dr. He:

This letter is in response to questions raised regarding our request (previously submitted in July 2006) to use actual operator profiles for the Lear 25 aircraft when modeling in the Integrated Noise Model (INM) at Van Nuys Airport (VNY). The INM modeling is in support of the VNY FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

Section 1 - Background

In recent communications from the FAA, questions were raised concerning how certain values were calculated using standard engineering procedures. This document and attachments attempt to describe in detail the methodology employed using information from the INM Version 6.0 User's Guide and Technical Manual and SAE-AIR-1845 equations. We have also discussed the differences in this profile and the profile submitted under the VNY Part 150 study with LAWA representatives. They recommended/approved our submittal of this profile as it represents the current procedure flown at VNY by the major Lear 25 operator.

In support of the Part 161 process, we held a meeting on January 24, 2006 with personnel from Clay Lacy Aviation, a Fixed Base Operator (FBO) at VNY, to determine how they operate their Lear 2X series aircraft. After we gathered the data, we converted the data into the required format for the Integrated Noise Model.

As stated in our original letter of request, the differences between the standard INM departure and the proposed procedure are primarily due to the lower thrust levels used in the Clay Lacy procedure. The standard INM procedure uses maximum takeoff power up to 1,500 feet Above Field Elevation (AFE) during departure; the Clay Lacy procedure uses maximum takeoff power up to 400 feet AFE, then reduces to 94% RPM, with a reduction to 91% RPM at 1,000 feet AFE. The 91% RPM power setting is held to 3,000 feet AFE when the power is increased to 97% RPM, which corresponds with the maximum climb power of the standard INM procedure. The Lear 24/25 has enough excess power to maintain the required climb gradient in the event of an engine failure at any point in the Clay Lacy procedure.

Section 2 – Derivation of New Parameters

Data provided by Clay Lacy included the aircraft power setting, flap setting, altitude, and calibrated/indicated airspeed at various points in the profile as shown in the following table.

Supplemental Data for Lear 25 Request for Approval of User Changes to INM March 13, 2007 Page 2

Clay Lacy Lear 25 Departure Procedures

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0		10	Max Takeoff
2	-	160	10	Max Takeoff
3	400	-	10	94% RPM
4	1000	-	10	94% RPM
5	1100	-	10	91% RPM
6	3000	-	zero	91% RPM
7		250	zero	Max Climb
8	5500	-	zero	Max Climb
9	7500	-	zero	Max Climb
10	10000	-	zero	Max Climb

These aircraft performance characteristics were then translated into INM procedure steps by using standard engineering practice to determine the reduced thrust settings. The procedure steps data conform to the rules given in the INM User's Guide / Technical Manual and SAE-AIR-1845. We developed no new aircraft performance coefficients for this study. The procedure for the calculation of the thrust levels in corrected net thrust per engine in pounds follows with actual calculations in the attached spreadsheet.

The Lear aircraft do not have data coefficients in the thr_gnrl.dbf file to assist in converting N1 to pounds thrust. Data are included for three Cessna-types; therefore, it was decided to use a comparative method to determine the approximate Lear thrust levels. From the thr_gnrl.dbf file, we obtained the regression coefficients (E, F, GA, GB, H, K1, K2) for the Cessna INM types (CNA500, CNA55B, and CNA750) and used the SAE-AIR-1845 thrust equation:

$$F_n / \delta = E + F v + G_A h + G_B h^2 + H T_C + K_1 N_1 + K_2 N_1^2$$

where

- F_n / δ corrected net thrust per engine (pounds)
- v equivalent/calibrated airspeed (knots)
- h pressure altitude (feet) MSL
- T_c temperature (°C) at the aircraft
- E, F, G_A, G_B, H, K₁, K₂ regression coefficients
- N₁ power setting

From the thr_jet.dbf file we obtained the regression coefficients for the Lear aircraft as before, except for K_1 and K_2 . We computed the corrected net thrust for the Cessna aircraft at a representative pressure altitude of 1,800 feet MSL and 160 knots calibrated airspeed for various N_1 levels (50 – 100). We then determined the percent of total thrust for each N_1 level and derived an average percent of total thrust for 91% and 94% N_1 . These average percentages were then applied to the maximum thrust determined for the Lear aircraft through use of the equation above (without the K_1 and K_2 terms). The resulting corrected net thrust levels were then input into the INM procedure profile for the Lear aircraft (91% - 1898 pounds, 94% - 2086 pounds).

Supplemental Data for Lear 25 Request for Approval of User Changes to INM March 13, 2007 Page 3

Translated into INM Procedure

ACFT_ID	OP	PROF_	PROF_ ID2	STEP #	STEP_ TYPE	FLAP	THR	PRM1	PRM2	PRM3
L25LAC	D	LACY	1	1	Т	20	Т	0.0	0.0	0.0
L25LAC	D	LACY	1	2	A	10	Т	1698.0	160.0	0.0
L25LAC	D	LACY	1	3	С	10	Т	400.0	0.0	0.0
L25LAC	D	LACY	1	4	С	10	U	500.0	0.0	2086.0
L25LAC	D	LACY	1	5	С	10	U	1000.0	0.0	2086.0
L25LAC	D	LACY	1	6	С	10	U	1100.0	0.0	1898.0
L25LAC	D	LACY	1	7	С	ZERO	U	3000.0	0.0	1898.0
L25LAC	D	LACY	1	8	A	ZERO	С	1500.0	250.0	0.0
L25LAC	D	LACY	1	9	С	ZERO	C	5500.0	0.0	0.0
L25LAC	D	LACY	1	10	С	ZERO	С	7500.0	0.0	0.0
L25LAC	D	LACY	1	11	С	ZERO	С	10000.0	0.0	0.0

Clay Lacy Lear 25 Profile Points Profile Weight: 12,500 lb

Distance from Brake Release, nm	e Release, Above Field Airspeed		Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	2833.39
0.42	0.0	144.5	2543.01
0.63	145.7	162.7	2505.24
0.77	400.0	163.3	2502.17
0.84	500.0	163.6	2086.00
1.20	1000.0	164.8	2086.00
1.29	1100.0	165.0	1898.00
2.77	3000.0	169.8	1898.00
2.94	3071.1	178.3	2238.21
4.67	3819.8	268.6	2074.19
6.08	5500.0	275.5	2084.77
7.92	7500.0	284.1	2111.79
10.44	10000.0	295.5	2167.60

Section 3 - Comparison with Measured Data

Noise monitor readings at permanent noise monitorV-7, located approximately two nautical miles from brake release for Runway 16R departures and near runway centerline, were gathered for the Lear 25 departures and compared to the INM results at the same point. The range of measured SEL values for the Lear 25 departures was 96 – 105 dBA. The modeled SEL for the Clay Lacy procedure was 102.2 dBA, near the center of the measured range of values. The modeled SEL for the Lear 25 Standard profile at V-7 was 104.2 dBA.

Supplemental Data for Lear 25 Request for Approval of User Changes to INM March 13, 2007 Page 4

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. I hope this clarifies questions you had on our previous request. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

Abut D. Beh

Robert D. Behr Senior Consultant

Attachment: Lear 25 Data Sheet

Lear 25/35 Data Sheet	
Computation of cutback thrust levels in pounds, given N1 Levels	

	E	F		G1	G2	н	K2		КЗ		
CNA500	1	743.1	-1.64678	-2.01E-03	3 -1.56E-0	7	0 -4	97E+01	5.45E-01		
CNA55B	1:	373.8	-2.2903	-8.88E-0	5 3.23E-0	в	0 -4	49E+01	6.63E-01		
CNA750	4	778.6	-6.56571	6.71E-04	4 -4.11E-0	7	0 -1	47E+02	1.97E+00	(
LR25 (max)	2	845.4	-2.03911	-1.68E-02	2 2.18E-0	6	0				
LR35 (max)	3	412.2	-3.888	-4.41E-03	3 1.54E-0	6	0				
Speed		160									
Alt		1800									
Fn/(delta)	N1 Level			CNA500	CNA55B	CNA750				LEAR25	LEAR35
Absolute		50		354.03	2 422.4	2 1329.3	6				
		60		456.73	3 703.4	1 2034.5	2				
		70		668.43	3 1117.0	5 3134.6	4				
		80		989.1	4 1663.3	4 4629.7	2				
		90		1418.8	5 2342.2	9 6519.7	6				
		91		1467.8	1 2417.4	8 6730.4	9				
		94		1621.2	5 2651.0	2 7386.3	7				
		96		1728.99	2813.3	4 7843.3	7				
		100		1957.5	5 3153.9	0 8804.7	6			2496.0	2787.2
% of max		50		18.1%	6 13.49	6 15.19	6				
thrust		60		23.3%	6 22.39	6 23.19	6				
		70		34.1%	35.49	6 35.6%	6	CN	IAX		
		80		50.5%	52.79	6 52.6%	6 AVC	3	STD_DEV		
		90		72.5%	6 74.39	6 74.09	6	73.6%	1.0%	1837.027	2051.324
		91		75.0%	6 76.79	6 76.49	6	76.0%	0.9%	1897.587	2118.948
		94		82.8%	6 84.19	6 83.99	6	83.6%	0.7%	2086.384	2329.77
		96		88.3%	89.29	6 89.1%	6	88.9%	0.5%	2218.181	2476.941
		100		100.0%	6 100.09	6 100.0%	6				



Office of Environment and Energy

800 Independence Ave., S.W. Washington, D.C. 20591

April 4, 2007

Mr. Robert D Behr Jr. Harris Miller Miller & Hanson Inc. 945 University Avenue, Suite 201 Sacreamento, CA 95825

Dear Mr. Behr:

The Office of Environment and Energy has reviewed the proposed non-standard INM departure profiles for three aircraft (Lear 25, Boeing 727 and A3) submitted for aircraft modeling for Van Nuys Airport (VNY) in support of the Los Angeles World Airports (LAWA) FAA Part 161 Study. Our office has also reviewed the supplemental steps used in deriving the non-standard profiles.

Our office approves the proposed revision of the profiles, with the understanding that

(1) The Clay Lacy Aviation has reviewed and verified that the proposed profiles for Lear25 and Boeing 727 are within the bounds of performance for the aircraft, and that the operators do in fact fly the procedure being modeled.

(1) The Raytheon Flight Test Operations has reviewed and verified that the proposed profiles for A-3 are within the bounds of performance for the aircraft, and that the operators do in fact fly the procedure being modeled.

Please understand that approvals listed above are limited to this particular Part 161 Study. Any additional projects or non-standard INM input will require separate approval.

Sincerely,

M. Margan

Dr. Mehmet Marsan Acting Manager AEE/Noise Division

945 University Avenue, Suite 201 Sacramento, California 95825 T 916.568.1116 F 916.568.1201 W www.hmmh.com

April 23, 2007

Dr. "Bill" Hua He Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:Request for Approval of User Changes to the Integrated Noise Model, Lear35Reference:HMMH Project Number 300701

Dear Dr. He:

This letter is a request for approval of user changes to the Integrated Noise Model (INM) version 6.2a for use at Van Nuys (VNY) airport. These changes involve augmenting the standard departure profiles in the INM with actual procedures as flown by pilots operating at VNY.

Section 1 - Background

We are submitting this request for written approval for changes to the Integrated Noise Model standard profiles in support of a Van Nuys Airport FAR Part 161 study. Los Angeles World Airports (LAWA), the proprietor of VNY, is the sponsor of the study.

This letter contains data on the Lear 35 operating procedures. In support of the Part 161 process, we held a meeting on January 24, 2006 with personnel from Clay Lacy Aviation, a Fixed Base Operator (FBO) at VNY, to determine how they operate their Lear 35 aircraft. Clay Lacy Aviation's approval of our modeling of this procedure is documented in appendix A. We refer to this procedure as the Clay Lacy procedure in this document.

Section 2 - Statement of Benefit

The differences for the Lear 35 between the standard INM departure and the Clay Lacy departure procedures are primarily due to the lower thrust levels used at the start of the Clay Lacy procedure. The standard INM procedure uses maximum takeoff power up to 1,500 feet Above Field Elevation (AFE) during departure; the Clay Lacy procedure uses maximum takeoff power up to 400 feet AFE, then reduces to 94%, with a further reduction to 91% at 1,000 feet AFE. This power setting is held to 3,000 feet AFE, where the power is increased to 97%, which corresponds with the maximum climb power of the standard INM procedure. At the same track distance, the INM standard aircraft is at a higher altitude due to the greater thrust used, and so is farther from the ground at the point where the same thrust levels are used. This greater distance from the ground for the modeled INM aircraft gives a slightly lower noise level on the ground compared to the modeled Clay Lacy aircraft.

The power settings and procedure steps used in this analysis can be seen in the attached tables. The Lear 35 has enough excess power to maintain the required climb gradient in the event of an engine failure at any point in the Clay Lacy procedure.

Lear 35 Request for Approval of User Changes to INM April 23, 2007 Page 2

Section 3 - Analysis Demonstrating Benefit

The analysis shows the Clay Lacy procedure provides noise benefits from one to three and a half nautical miles from brake release. The benefit is highest (4.4 dB, SEL) at two nautical miles from brake release, with the benefit decreasing as the aircraft continues down the flight track. At four nautical miles and beyond, the Clay Lacy procedure gives a slight noise increase, with a consistent maximum penalty of about 1.4 dB (SEL) between four and six nautical miles from brake release.

Table 1 shows the SEL results under the flight path from the Clay Lacy procedure; the standard INM departure profile is presented for comparison.

Table 1 Comparison of Noise Impacts from Brake Release for INM Standard and Clay Lacy Departure Procedures

Distance from Brake Release (nm)	INM Standard, SEL (dBA)	Clay Lacy, SEL (dBA)	Difference SEL (dBA)
0.00	144.6	144.6	0.0
0.50	119.3	119.3	0.0
1.00	104.6	100.7	-3.9
1.50	97.9	94.6	-3.3
2.00	94.1	89.7	-4.4
2.50	90.7	87.3	-3.4
3.00	86.6	85.2	-1.4
3.50	84.7	83.7	-1.0
4.00	83.0	84.4	1.4
4.50	81.8	83.3	1.5
5.00	80.6	82.0	1.4
5.50	79.5	80.9	1.4
6.00	78.4	79.6	1.2
6.50	77.1	78.4	1.3
7.00	76.2	77.2	1.0
7.50	75.3	76.1	0.8
8.00	74.5	75.3	0.8
8.50	73.7	74.5	0.8
9.00	73.0	73.7	0.7
9.50	72.3	73.0	0.7
10.00	71.6	72.3	0.7

INM Aircraft Model	LEAR35	Profile Weight:	18,300 lb
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Table 2 shows the INM Standard profile data and Table 3 shows the data provided by Clay Lacy including the aircraft power setting, flap setting, altitude, and calibrated/indicated airspeed at various points in the profile.

Lear 35 Request for Approval of User Changes to INM April 23, 2007 Page 3

Table 2. INM Standard Lear 35 Departure Procedures Profile Weight: 18,300 lb

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting
1	0.0	-	20	Max Takeoff
2	-	158	20	Max Takeoff
3	1500	-	20	Max Takeoff
4	-	183	10	Max Takeoff
5	3000		zero	Max Climb
6	-	250	zero	Max Climb
7	5500	-	zero	Max Climb
8	7500	-	zero	Max Climb
9	10000	0.70	zero	Max Climb

Table 3. Clay Lacy Lear 35 Departure Procedures Profile Weight: 18,300 lb

Step Number	Altitude Above Field Elevation (AFE), feet	Calibrated Airspeed, knots	Flaps	Thrust Setting	
1	0.0	-	10	Max Takeoff	
2	<u>.</u>	160	10	Max Takeoff	
3	400	-	10	94% RPM	
4	1000	-	10	94% RPM	
5	1100	-	10	91% RPM	
6	3000	-	zero	91% RPM	
7		250	zero	Max Climb	
8	5500	-	zero	Max Climb	
9	7500	-	zero	Max Climb	
10	10000	-	zero	Max Climb	

Lear 35 Request for Approval of User Changes to INM April 23, 2007 Page 4

Section 3.1 - Derivation of New Parameters

The Clay Lacy aircraft performance characteristics were then translated into INM procedure steps by using standard engineering practice to determine the reduced thrust settings. The procedure steps data conform to the rules given in the INM User's Guide / Technical Manual and SAE-AIR-1845. We developed no new aircraft performance coefficients for this study. The procedure for the calculation of the thrust levels in corrected net thrust per engine in pounds follows with actual calculations in the attached spreadsheet (Appendix B).

The Lear aircraft do not have data coefficients in the thr_gnrl.dbf file to assist in converting N1 to pounds thrust. Data are included for three Cessna-types; therefore, it was decided to use a comparative method to determine the approximate Lear thrust levels. From the thr_gnrl.dbf file, we obtained the regression coefficients (E, F, GA, GB, H, K1, K2) for the Cessna INM types (CNA500, CNA55B, and CNA750) and used the SAE-AIR-1845 thrust equation:

$$F_n / \delta = E + F v + G_A h + G_B h^2 + H T_C + K_1 N_1 + K_2 N_1^2$$

where

- F_n / δ corrected net thrust per engine (pounds)
- v equivalent/calibrated airspeed (knots)
- h pressure altitude (feet) MSL
- T_C temperature (°C) at the aircraft
- E, F, G_A, G_B, H, K₁, K₂ regression coefficients

N₁ power setting

From the thr_jet.dbf file we obtained the regression coefficients for the Lear 35 aircraft as before, except for K_1 and K_2 . We computed the corrected net thrust for the Cessna aircraft at a representative pressure altitude of 1,800 feet MSL and 160 knots calibrated airspeed for various N_1 levels (50 – 100). We then determined the percent of total thrust for each N_1 level and derived an average percent of total thrust for 91% and 94% N_1 . These average percentages were then applied to the maximum thrust determined for the Lear aircraft through use of the equation above (without the K_1 and K_2 terms). The resulting corrected net thrust levels were then input into the INM procedure profile for the Lear aircraft (91% - 2119 pounds, 94% - 2330 pounds).

Table 4. Translated into INM Procedure

ACFT_ID	OP	PROF_ ID1	PROF_ ID2	STEP #	STEP_ TYPE	FLAP	THR	PRM1	PRM2	PRM3
L35LAC	D	LACY	1	1	т	20	Т	0.0	0.0	0.0
L35LAC	D	LACY	1	2	A	10	T	1698.0	160.0	0.0
L35LAC	D	LACY	1	3	С	10	T	400.0	0.0	0.0
L35LAC	D	LACY	1	4	С	10	υ	500.0	0.0	2330.0
L35LAC	D	LACY	1	5	С	10	U	1000.0	0.0	2330.0
L35LAC	D	LACY	1	6	С	10	U	1100.0	0.0	2119.0
L35LAC	D	LACY	1	7	С	ZERO	Ų	3000.0	0.0	2119.0
L35LAC	D	LACY	1	8	A	ZERO	С	1500.0	250.0	0.0
L35LAC	D	LACY	1	9	С	ZERO	C	5500.0	0.0	0.0
L35LAC	D	LACY	1	10	С	ZERO	c	7500.0	0.0	0.0
L35LAC	D	LACY	1	11	С	ZERO	С	10000.0	0.0	0.0

Lear 35 Request for Approval of User Changes to INM April 23, 2007 Page 5

Table 5 shows the resulting profile points for the Clay Lacy Lear 35. For comparison purposes, Table 6 shows the profile points for the Standard INM profile.

Table 5. Clay Lacy Lear 35 Departure Parameters Profile Weight: 18.300 lb

FIUTIle Weight.	10,000 m		
Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	3412.37
0.43	0.0	144.3	2854.93
0.73	184.9	161.4	2789.50
0.89	400.0	161.9	2788.72
0.99	500.0	162.2	2330.00
1.49	1000.0	163.4	2330.00
1.61	1100.0	163.6	2119.00
3.72	3000.0	168.3	2119.00
3.89	3071.3	173.0	2511.56
7.22	4514.5	269.0	2206.27
8.51	5500.0	273.1	2215.97
11.33	7500.0	281.6	2243.94
15.28	10000.0	292.8	2294.54

Table 6. INM Standard Lear 35 Departure Parameters Profile Weight: 18,300 lb

Distance from Brake Release, nm	Altitude Above Field Elevation (AFE), feet	True Airspeed, knots	Net Corrected Thrust per Engine, Ib
0.00	0.0	35.0	3412.37
0.43	0.0	144.3	2854.93
0.74	192.5	159.4	2797.25
1.85	1500.0	162.5	2794.75
2.44	1815.7	189.1	2697.74
2.60	1993.7	189.6	2427.98
3.53	3000.0	192.5	2431.08
6.64	4452.9	268.8	2205.76
8.01	5500.0	273.1	2215.97
10.84	7500.0	281.6	2243.94
14.79	10000.0	292.8	2294.54

Section 3.2 - Comparison with Measured Data

Noise monitor readings at permanent noise monitorV-7, located approximately two nautical miles from brake release for Runway 16R departures and near runway centerline, were gathered for the Lear 35 departures and compared to the INM results at the same point. The range of measured SEL values for the Lear 35 departures was 74 – 95 dBA. The modeled SEL for the Clay Lacy procedure was 89.7 dBA,. The modeled SEL for the Lear 35 Standard profile at V-7 was 94.1 dBA.

Section 4 – Concurrence on Aircraft Performance

A letter from Clay Lacy Aviation stating agreement with these procedures is found in Appendix A.

Lear 35 Request for Approval of User Changes to INM April 23, 2007 Page 6

Section 5 - Certification of New Parameters

The aircraft performance characteristics provided by Clay Lacy Aviation have been translated into INM procedure steps as shown above. We developed no new aircraft performance coefficients for this study. The procedure steps data in this study conform to the rules given in the INM User's Guide and SAE-1845. We used net corrected thrust in units of pounds for all thrust settings.

Section 6 - Graphical and Tabular Comparison

Figures 1-3 present the results of the modeling analysis by showing the altitude, airspeed, and net corrected thrust per engine of the modeled procedures as a function of distance from the brake release point. These correspond to the tabular data previously shown.

If you have any questions or comments regarding the content of this letter, you can reach me via telephone at 916.568.1116 or via e-mail at <u>rbehr@hmmh.com</u>. Thank you for your consideration. I look forward to hearing back from you at your earliest convenience.

Sincerely yours,

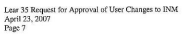
HARRIS MILLER MILLER & HANSON INC.

Robert D. Beh

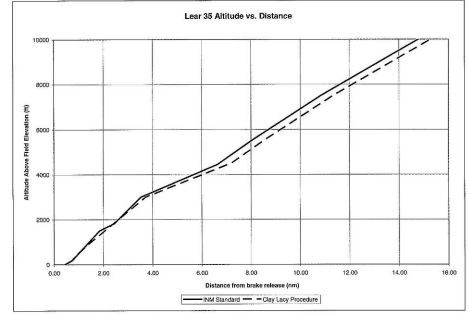
Robert D. Behr Senior Consultant

Attachment: Lear35_Data_Sheet .xls





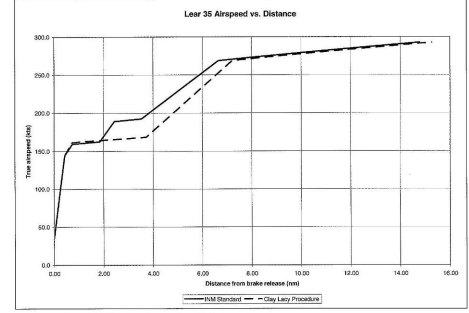




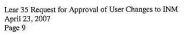


Lear 35 Request for Approval of User Changes to INM April 23, 2007 Page 8











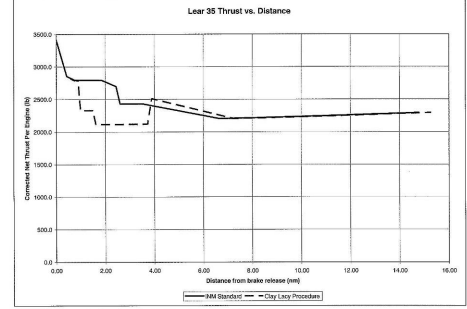


Figure 3. Thrust Profiles for Standard and Clay Lacy Procedures

B727 Request for Approval of User Changes to INM April 23, 2007 Page 10

Appendix A

04/23/2007	09:34	8189099537		CLAY	LACY	AVIATION	PAGE	02
3								
×	Lear 35 Requ March 5, 200 Page 5	uest for Approval of U 17	ser Changes to INM	•••		ł		
	Clay Lacy A	Aviation concurrence	with modeled proc	xedures	:			
	Nuys Airpo	Aviation certifies that at provides a reasona reasonable bounds o	bly accurate repres	entatio	o of the	aircraft departing from V typical departure proceed	an me and	
*	Oly Name	Jang_						
hmmh	CEO Position/Ti		Y AVIATIG	w]	•			
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Lear 25/35 Data Sheet	
Computation of cutback thrust levels in pounds, given N	Levels

	E	F		G1		G2	н		K2		K3			
CNA500		1743.1	-1.64678					0		97E+01		5E-01		
CNA55B		1373.8	-2.2903	-8.88E	-05	3.23E-08		0	-4.4	19E+01	6.6	3E-01		
CNA750		4778.6	-6.56571	6.71E	-04	-4.11E-07		0	-1.4	17E+02	1.97	'E+00		
LR25 (max)		2845.4	-2.03911	-1.68E	-02	2.18E-06		0						
LR35 (max)		3412.2	-3.888	-4.41E	-03	1.54E-06		0						
Speed		160												
Alt		1800												
Fn/(delta)	N1 Leve	el		CNA500		CNA55B	CNA750	D					LEAR25	LEAR35
Absolute		50		354	.02	422.42	1329	9.36						
		60		456	.73	703.41	2034	1.52						
		70		668	.43	1117.05	3134	1.64						
		80		989	.14	1663.34	4629	9.72						
		90		1418	.85	2342.29	6519	9.76						
		91		1467	.81	2417.48	6730).49						
		94		1621	.25	2651.02	7386	5.37						
		96		1728	.99	2813.34	7843	3.37						
		100		1957	.55	3153.90	8804	1.76					2496.0	2787.2
% of max		50		18.	1%	13.4%	15.	1%						
thrust		60		23.	3%	22.3%	23.	1%						
		70		34.	1%	35.4%	35.	6%		CN	AX			
		80		50.	5%	52.7%	52.	6%	AVG		STD_	DEV		
		90		72.	5%	74.3%	74.	0%		73.6%		1.0%	1837.027	2051.324
		91		75.	0%	76.7%	76.	4%		76.0%		0.9%	1897.587	2118.948
		94		82.	8%	84.1%	83.	9%		83.6%		0.7%	2086.384	2329.77
		96		88.	3%	89.2%	89.	1%		88.9%		0.5%	2218.181	2476.941
		100		100.	0%			0%						



Office of Environment and Energy

800 Independence Ave., S.W. Washington, D.C. 20591

May 4, 2007

Mr. Robert D Behr Jr. Harris Miller Miller & Hanson Inc. 945 University Avenue, Suite 201 Sacreamento, CA 95825

Dear Mr. Behr:

The Office of Environment and Energy has reviewed your proposed use of non-standard INM departure profile of Lear35 in aircraft noise modeling for Van Nuys Airport (VNY) in support of the Los Angeles World Airports (LAWA) FAA Part 161 Study. Our office has also reviewed the supplemental steps used in deriving the non-standard profiles.

Our office approves the proposed revision of the profiles, with the understanding that Clay Lacy Aviation has reviewed and verified that the proposed profile for Lear35 is within the bounds of performance for the aircraft, and that the operators do in fact fly the procedure being modeled.

Please understand that approvals listed above are limited to this particular Part 161 Study. Any additional projects or non-standard INM input will require separate approval.

Sincerely,

Margan

Dr. Mehmet Marsan Acting Manager AEE/Noise Division

945 University Avenue, Suite 201 Sacramento, California 95825 T 916.568.1116 F 916.568.1201 W www.hmmh.com

August 13, 2007

Dr. "Bill" Hua He Federal Aviation Administration Office of Environment and Energy 800 Independence Ave., SW Washington, DC 20591

Subject:	Request for Approval of User-defined Aircraft – Gulfstream III Aircraft with Hushkits
Reference:	HMMH Project Number 300701

Dear Dr. He:

Harris Miller & Hanson Inc. (HMMH) is developing existing and forecast noise exposure contours for Van Nuys Airport (VNY) in support of the Los Angeles World Airports (LAWA) FAA Part 161 Study. We are using the Integrated Noise Model (INM) Version 7.0 for all aircraft noise modeling. This memorandum requests FAA approval of a user-defined aircraft for the Gulfstream III (GIII) recertified to 14 CFR Part Stage 3 via hushkit installations.

In previous correspondence (July 10, 2007), HMMH requested FAA guidance regarding the appropriate INM aircraft to use that would reflect the GIII operating with installed hushkits. The current INM identified aircraft substitution for the GIII is the Gulfstream IIB (INM type GIIB), which the FAA recommended as a conservative estimate for the hushkitted GIII (FAA letter dated July 17, 2007). After further review, HMMH submits this request for a user-defined aircraft that is basically the INM 7.0 standard GIIB with modified noise-power-distance (npd) curves to reflect the effects of the hushkits. There are no changes to the standard GIIB INM profiles.

Attachment 1 is a spreadsheet that summarizes data from FAA AC 36-3H which displays estimated maximum A-weighted sound levels for Gulfstream aircraft. Also included in the spreadsheet is information we received from Mr. Jim Skalecky (FAA) on the latest data he had regarding estimated maximum A-weighted sound levels from hushkitted Gulfstream aircraft. Comparing these data, the hushkitted GIII has maximum A-weighted sound levels for takeoff that are approximately 7.3 dB less than the non-hushkitted GIII while the approach levels of both aircraft are nearly the same. Using these limited data and the existing INM 7.0 data, HMMH developed revised INM Lmax and SEL npd curves as detailed below. We do not have data, nor do we have a need, to create npd curves for the other INM metrics. Therefore our proposed user-defined aircraft only has Lmax and SEL npd curves.

In INM 7.0, the GIIB uses the SPEYHK noise curves. Attachment 2 reproduces the SPEYHK noise curves (INM file npd_curve.dbf) and shows that the arrival and departure noise curves have identical values for thrust settings from 1,000 to 10,000 lbs. We assumed the aircraft was approximately 394 feet above the certification measurement position on arrival, based on the aircraft certification procedures in 14 CFR Part 36 B36.3c. In addition, we assumed that there were no changes to performance profiles between the two aircraft. Our next step was to find the thrust in the Lmax npd curves associated with 394 feet and 89.7 dBA (87.9 dBA is arrival Lmax reported in AC36-3H for the unhushkitted GIII). Table 1 shows the interpolated Lmax values for a distance of 394 feet. The

INM User-defined Aircraft Request – GIII with Hushkits August 13, 2007 Page 2

interpolation indicates that the thrust level should be 3,228 lbs to produce an Lmax of 89.7 dBA at a distance of 394 feet.

SPEYHK IN npd_curve			interpolated
Thrust		Lmax in	dBA
Thrust	200 ft	400 ft	394 ft
1,000	86.5	80.4	80.6
2,000	90.6	84.5	84.7
4,000	98.8	92.7	92.9
6,000	108.7	102.6	102.8
8,000	113.5	107.4	107.6
10,000	119.4	113.3	113.5

Table 1 INM Thrust Estimate for 3	394	feet
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Both data sources for the take-off maximum A-weighted values (Attachment 1) indicate that there was a thrust-cutback during the take-off certification measurements. However, the thrust was not reported for either aircraft. Without further information, we therefore assumed that:

- There is a linear relationship between thrust and maximum A-weighted value benefit for the hushkit
- There is a constant 0.2 dB benefit at and below 3,228 lb of thrust (as reported in the INM npd_curve.dbf)
- The hushkit provides a linear benefit, in terms of maximum A-weighted level, as a function
 of thrust
- The 7.3 dB reduction maximum A-weighted sound level occurred at maximum thrust. This is a conservative assumption that would under-predict the benefits of the hushkit because the 7.3 dB was actually measured at a thrust cut back setting and hushkits are typically designed to provide maximum benefit at maximum thrust.
- · Aircraft performance for both aircraft is identical
- Estimates of the hushkit's maximum A-weighted sound level benefit can also be directly applied to Sound Exposure Level npd curves.

Table 2 summarizes the two assumed data points for the two aircraft. In summary, the hushkitted GIIB has a 0.2 dB reduction at 3,228 lb of thrust and 7.3 dB reduction at 10,000 lb of thrust compared to the unhushkitted version.

INM User-defined Aircraft Request - GIII with Hushkits August 13, 2007 Page 3

Table 2 Summary	of Thrust	versus Benefit
-----------------	-----------	----------------

	Lmax (dBA) For Non- Hushkitted GIIB AC36-3H GIIB	Lmax (dBA) For Hushkitted GIII FAA provided	dB Difference	Assumed thrust (INM npd_curve.dbf)
Approach	89.7	89.5	-0.2	3,228
Departure	82.8	75.5	-7.3	10,000

Table 3 presents our proposed adjustment to the INM 7.0 npd curves as a function of thrust. We added the npd curve for 3,228 lb of thrust by interpolating between 2,000 and 4,000 lb of thrust. This allows the INM to model a constant adjustment of -0.2 dB up to 3,228 lbs of thrust. As discussed previously, we assume a linear relationship for the benefit of the hushkit between 3,228 lb and 10,000 lb of thrust.

Table 3 Lmax	Adjustment as a	a Function of	of Thrust
--------------	-----------------	---------------	-----------

Curves	Thrust	Interpolated dB adj	
A	1000	-0.2	from INM 7.0 npd
A	2000	-0.2	from INM 7.0 npd
A	3228	-0.2	Added to fix curve interpolation
Α	4000	-1.0	from INM 7.0 npd
A	6000	-3.1	from INM 7.0 npd
A	8000	-5.2	from INM 7.0 npd
A	10000	-7.3	from INM 7.0 npd

We created the proposed SPEYHK_HKA entries for npd_curve.dbf by applying these adjustments to the INM 7.0 SPEYHK npd curves Lmax (NOISE_TYPE = M) and SEL (NOISE_TYPE = S) (presented in Attachment 2). The proposed npd_curve.dbf entries are designated SPEYHK_HKA and are presented in Attachment 3. The proposed SPEYHK_HKA noise curves do not include entries for other metrics.

Table 4 presents a grid analysis of the resulting SEL values for both the GIIB and proposed GIIB_HKA aircraft on straight out departures. The GIIB_HKA USER profile is the same as that for the GIIB STANDARD. As discussed above, the only changes are to the npd curves. The INM output SEL contours for 85 dB, 90 dB, and 95 dB are shown in Attachment 4 (GIIB_HKA in colors) for a standard day. The benefit of the proposed GIIB_HKA is only 2.4 to 2.7 dB at a range of 1.5 to 5.0 nautical miles because the GIIB STANDARD profile includes a thrust cut-back. Attachment 4 shows that the proposed aircraft has little benefit on arrival, which is expected. Attachment 4 and Table 4 show most benefit associated with the start-of-take-off roll.

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Grid Points (nmi) Distance from start- of-take-off-roli	GIIB (SEL, dB)	GIIB_HKA (SEL, dB)	Difference (dB)
0.5	138.9	133.6	-5.3
1.0	116.0	110.8	-5.2
1.5	102.4	99.9	-2.5
2.0	99.5	97.1	-2.4
2.5	97.2	94.8	-2.4
3.0	95.3	92.9	-2.4
3.5	93.9	91.5	-2.4
4.0	92.7	90.3	-2.4
4.5	91.7	89.2	-2.5
5.0	91.1	88.4	-2.7
5.5	94.5	89.8	-4.7
6.0	99.2	93.2	-6.0
6.5	98.0	92.1	-5.9
7.0	96.7	90.9	-5.8
7.5	95.5	89.8	-5.7
8.0	94.4	88.8	-5.6
8.5	93.3	87.8	-5.5
9.0	92.2	86.8	-5.4
9.5	91.5	86.1	-5.4
10.0	90.7	85.2	-5.5

Table 4 Departure SEL Values for Proposed GIIB_HKA versus GIIB Calculated with INM 7.0 using standard conditions

We have included a copy of the INM 7.0 study with the standard GIIB and GIIB_HKA profiles and npd curves.

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In the absence of additional information, we request your approval for us to use these modified npd curves to represent a GIII recertified to 14 CFR Part 36 Stage 3 via a hushkit in the INM 7.0 analysis for the Van Nuys Part 161 Study.

Thank you for your consideration of this request.

Sincerely yours,

HARRIS MILLER MILLER & HANSON INC.

Pobut D. Beh

Robert D. Behr Senior Consultant

Inc: INM 7.0 Study

INM User-defined Aircraft Request – GIII with Hushkits August 13, 2007 Page 6

ATTACHMENT 1 ESTIMATED MAXIMUM A-WEIGHTED SOUND LEVELS MEASURED IN ACCORDANCE WITH PART-36 APPENDIX -C- PROCEDURES (From AC 36-3H; April 25, 2002)

			TOGW	MLW	то	APP	то	APP		
MANUFACTURER	AIRPLANE	ENGINE	1000 LBS	1000 LBS	dBA	dBA	FLAPS	FLAPS	NOTES	
GULFSTREAM	GULFSTREAM II	SPEY MK511-8	62.00	58.50	80.1	83.9	(-)	20*	8,15,16	
GULFSTREAM	GULFSTREAM II	SPEY MK511-8	62.00	58.50	82.6	83.9	<u></u>	20*	8,15	
GULFSTREAM	GULFSTREAM II	SPEY MK511-8	62.00	58.50	82.6	90.6	20	39	8,15	
GULFSTREAM	GULPSTREAM II	SPEY MK511-8	65.50	58.50	84.2	90.7	10	39	8,15,16	
GULFSTREAM	GULFSTREAM IIB/GIII	SPEY MK511-8	69.70	58.50	82.8	82.5	10	20*	8,15,16	
GULFSTREAM	GULFSTREAM IIB/GIII	SPEY MK511-8	69.70	58.50	82.8	89.7	10	39	8,15,16	
GULFSTREAM	GULFSTREAM IV	RR TAY 611-8	73.20	58.50	64.2	80.7	10	39	8,15	
GULFSTREAM	GULFSTREAM IV - SP	RR TAY 611-8	74.60	66.00	64.9	81.3	20	39	8,15	
GULFSTREAM	G-V	BR700-710AI-10	90.50	75.30	68.0	82.0	10	39	8,15	

AC36-3H UPDATE INFORMATION ESTIMATED MAXIMUM A-WEIGHTED SOUND LEVELS MEASURED IN ACCORDANCE WITH PART-36 APPENDIX -C- PROCEDURES (From James Skalecky, FAA, July 6, 2007 email to Joseph Cardello, HMMH)

			TOGW	MLW	то	APP	то	APP	
MANUFACTURER	AIRPLANE	ENGINE	1000 LBS	1000 LBS	dBA	<u>dBA</u>	FLAPS	FLAPS	NOTES
GULFSTREAM	GII (QTA STC ST02618AT)	SPEY MK 511-8	62	58.5	73.2	89.4		39	8, 15, 16
GULFSTREAM	GII (QTA STC ST02618AT)	SPEY MK 511-8	64.8	58.5	74.8	89.4		39	8, 15, 16
GULFSTREAM	GIIB/GIII (QTA STC ST02618AT)	SPEY MK 511-8	68.2	58.5	74.8	89.5		39	8, 15, 16
GULFSTREAM	GIIB/GIII (OTA STC ST02618AT)	SPEY MK 511-8	69.7	58.5	75.5	89.5		39	8, 15, 16

Notes: 8 Thrust cutback used.

15 Based on manufacturer's data 16 Equipped with hushkit.

Van Nuys Airport Noisier Aircraft Phaseout Project Draft Environmental Impact Report



ATTACHMENT 2 INM 7.0 Unmodified npd Curves (npd_curve.dbf) Lmax

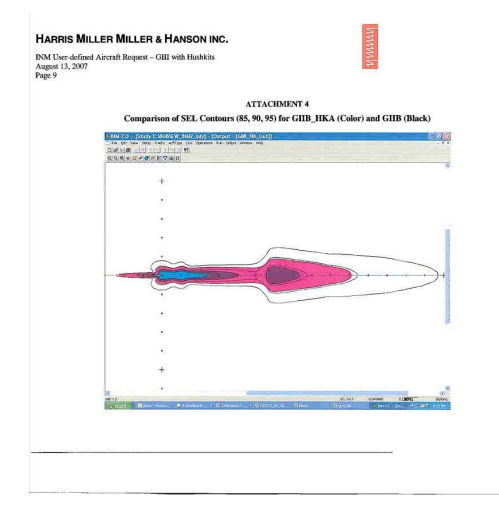
							Lm	ax					
NOISE_ID	NOISE_TYPE	OP_MODE	THR_SET	L_200	L_400	L_630	L_1000	L_2000	L_4000	L_6300	L_10000	L_16000	L_25000
SPEYHK	м	A	1000	86.5	80.4	76.1	71.5	64.1	56.3	50.8	45	38.9	32.8
SPEYHK	м	A	2000	90.6	84.5	80.2	75.6	68.2	60.4	54.9	49.1	43	36.9
SPEYHK	м	A	4000	98.8	92.7	88.4	83.8	76.4	68.6	63.1	57.3	51.2	45.1
SPEYHK	м	A	6000	108.7	102.6	98.3	93.7	86.3	78.5	73	67.2	61.1	55
SPEYHK	м	A	8000	113.5	107.4	103.1	98.5	91.1	83.3	77.8	72	65.9	59.8
SPEYHK	м	A	10000	119.4	113.3	109	104.4	97	89.2	83.7	77.9	71.8	65.7
SPEYHK	м	D	1000	86.5	80.4	76.1	71.5	64.1	56.3	50.8	45	38.9	32.8
SPEYHK	м	D	2000	90.6	84.5	80.2	75.6	68.2	60.4	54.9	49.1	43	36.9
SPEYHK	м	D	4000	98.8	92.7	88.4	83.8	76.4	68.6	63.1	57.3	51.2	45.1
SPEYHK	м	D	6000	108.7	102.6	98.3	93.7	86.3	78.5	73	67.2	61.1	55
SPEYHK	м	D	8000	113.5	107.4	103.1	98.5	91.1	83.3	77.8	72	65.9	59.8
SPEYHK	м	D	10000	119.4	113.3	109	104.4	97	89.2	83.7	77.9	71.8	65.7
							SE	L					
NOISE_ID	NOISE_TYPE	OP_MODE	THR_SET	L_200	L_400	L_630	L_1000	L_2000	L_4000	L_6300	L_10000	L_16000	L_25000
SPEYHK	S	A	1000	89.4	85.5	82.5	79.1	73.3	66.8	62.1	56.9	51.3	45.6
SPEYHK	S	A	2000	93.5	89.6	86.6	83.2	77.4	70.9	66.2	61	55.4	49.
SPEYHK	S	A	4000	101.7	97.8	94.8	91.4	85.6	79.1	74.4	69.2	63.6	57.9
SPEYHK	S	A	6000	111.8	107.9	104.9	101.5	95.7	89.2	84.5	79.3	73.7	68
SPEYHK	S	A	8000	117.3	113.4	110.4	107	101.2	94.7	90	84.8	79.2	73.6
SPEYHK	S	A	10000	123.9	120	117	113.6	107.8	101.3	96.6	91.4	85.8	80.
000000		D	1000	89.4	85.5	82.5	79.1	73.3	66.8	62.1	56.9	51.3	45.6
SPEYHK	S	U						· · · · · · · · · · · · · · · · · · ·		00.0			49.3
SPEYHK	S S	D	2000	93.5	89.6	86.6	83.2	77.4	70.9	66.2	61	55.4	40.
				93.5 101.7	89.6 97.8	86.6 94.8	83.2 91.4	77.4 85.6	70.9	74.4	69.2	63.6	
SPEYHK	S	D	2000										57.9
SPEYHK SPEYHK	s s	D D	2000 4000	101.7	97.8	94.8	91.4	85.6	79.1	74.4	69.2	63.6	57.9 61 73.1

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ATTACHMENT 3 Proposed INM 7.0 npd_curve.dbf Entries for GIII Recertified to 14 CFR Part 36 Stage 3 via a Hushkit M = Lmax; S = SEL

NOISE_ID	NOISE_TYPE	OP_MODE	THR_SET	L_200	L_400	L_630	L_1000	L_2000	L_4000	L_6300	L_10000	L_16000	L_25000
SPEYHK_HKA	м	A	1000	86.3	80.2	75.9	71.3	63.9	56.1	50.6	44.8	38.7	32.6
SPEYHK_HKA	м	A	2000	90.4	84.3	80	75.4	68	60.2	54.7	48.9	42.8	36.7
SPEYHK_HKA	м	A	4000	97.8	91.7	87.4	82.8	75.4	67.6	62.1	56.3	50.2	44,1
SPEYHK_HKA	м	A	6000	105.6	99.5	95.2	90.6	83.2	75.4	69.9	64.1	58	51.9
SPEYHK_HKA	м	Α	8000	108.3	102.2	97.9	93.3	85.9	78.1	72.6	66.8	60.7	54.6
SPEYHK_HKA	м	A	10000	112.1	106	101.7	97.1	89.7	81.9	76.4	70.6	64.5	58.4
SPEYHK_HKA	м	D	1000	86.3	80.2	75.9	71.3	63.9	56.1	50.6	44.8	38.7	32.6
SPEYHK_HKA	м	D	2000	90.4	84.3	80	75.4	68	60.2	54.7	48.9	42.8	36.7
SPEYHK_HKA	м	D	4000	97.8	91.7	87.4	82.8	75.4	67.6	62.1	56.3	50.2	44.1
SPEYHK_HKA	м	D	6000	105.6	99.5	95.2	90.6	83.2	75.4	69.9	64.1	58	51.9
SPEYHK_HKA	м	D	8000	108.3	102.2	97.9	93.3	85.9	78.1	72.6	66.8	60.7	54.6
SPEYHK_HKA	м	D	10000	112.1	106	101.7	97.1	89.7	81.9	76.4	70.6	64.5	58.4
SPEYHK_HKA	S	A	1000	89.2	85.3	82.3	78.9	73.1	66.6	61.9	56.7	51.1	45.4
SPEYHK_HKA	S	A	2000	93.3	89.4	86.4	83	77.2	70.7	66	60.8	55.2	49.5
SPEYHK_HKA	S	A	4000	100.7	96.8	93.8	90.4	84.6	78.1	73.4	68.2	62.6	56.9
SPEYHK_HKA	S	A	6000	108.7	104.8	101.8	98.4	92.6	86.1	81.4	76.2	70.6	64.9
SPEYHK_HKA	S	A	8000	112.1	108.2	105.2	101.8	96	89.5	84.8	79.6	74	68.3
SPEYHK_HKA	S	A	10000	116.6	112.7	109.7	106.3	100.5	94	89.3	84.1	78.5	72.8
SPEYHK_HKA	S	D	1000	89.2	85.3	82.3	78.9	73.1	66.6	61.9	56.7	51.1	45.4
SPEYHK_HKA	S	D	2000	93.3	89.4	86.4	83	77.2	70.7	66	60.8	55.2	49.5
SPEYHK_HKA	S	D	4000	100.7	96.8	93.8	90.4	84.6	78.1	73.4	68.2	62.6	56.9
SPEYHK_HKA	s	D	6000	108.7	104.8	101.8	98.4	92.6	86.1	81.4	76.2	70.6	64.9
SPEYHK_HKA	S	D	8000	112.1	108.2	105.2	101.8	96	89.5	84.8	79.6	74	68.3
SPEYHK HKA	S	D	10000	116.6	112.7	109.7	106.3	100.5	94	89.3	84.1	78.5	72.8





Office of Environment and Energy

800 Independence Ave., S.W. Washington, D.C. 20591

August 29, 2007

Mr. Robert Behr Harris Miller Miller and Hanson Inc. 945 University Avenue, Suite 201 Sacramento, California 95825

Dear Mr. Behr,

The Office of Environment and Energy (AEE) has received the memo dated August 13, 2007, referencing HMMH Project Number 300701 requesting approval for a userdefined aircraft type. AEE has reviewed the request for approval for INM user defined aircraft for the Gulfstream III recertified to 14 CFR Part Stage 3 via hushkit installations (GIII) for the Part 161 Study at Van Nuys Airport (VNY).

After reviewing the assumptions and methodology used to develop the GIII userdefined aircraft, the use of the GIII is accepted for the Part 161 Study at VNY.

Sincerely,

M. Marson

Mehmet Marsan, Ph.D. Acting Manager AEE/Noise Division

B.5

EXISTING NOISE MANAGEMENT MEASURES

B.5.1 Introduction

LAWA considers noise compatibility to be a high-priority, continuing process; over many decades of effort, it has established an extensive noise compatibility program at VNY. The program—and LAWA's continuing commitment to its implementation and improvement—is recognized for its innovation and benefits across the United States and internationally. Major elements include:

- aircraft noise abatement measures to reduce noise exposure or shift it away from sensitive land uses,
- remedial land use measures to address existing incompatible land uses that cannot be corrected through noise abatement, and
- preventive land use measures to deter introduction of new incompatible land uses.

The agency devotes significant attention, staff, and financial resources to program administration, publicity, implementation, monitoring, enforcement, review, and refinement. Sections B.5.2 and B.5.3 summarize the elements and implementation of major noise abatement and compatible land use measures, respectively.

These program elements are implemented by numerous LAWA staff, including staff in the Noise Management Division (NMD), based at LAWA headquarters and in the VNY Noise Management Office (NMO), assisted by administrative, operational, public affairs, environmental, and other staff at VNY and LAWA headquarters.

The NMD and VNY NMO operate an extensive noise and operations monitoring system at VNY, LAX, and ONT. The system supports program monitoring and enforcement, pilot training, reporting, complaint analysis, and other program implementation functions. LAWA is in the process of upgrading the system to ensure it provides state-of-the-art capabilities.

B.5.2 Major Noise Abatement Elements

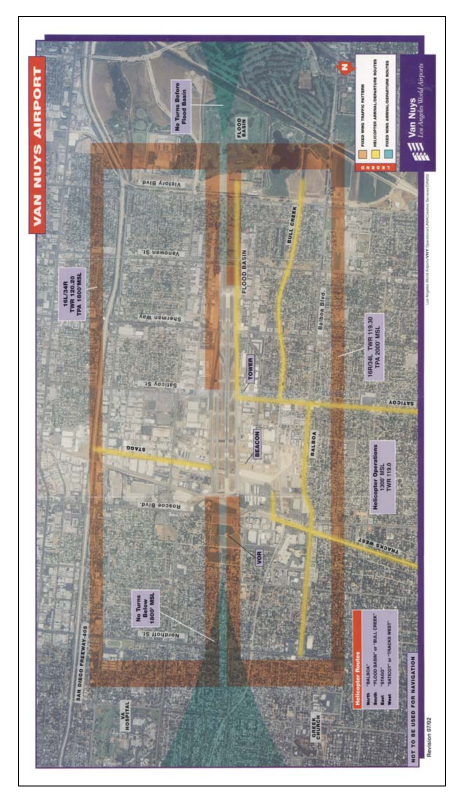
Major noise abatement elements of the VNY noise management program include:

- "Quiet Jet Departure Program,"
- "No Early Turn Program,"
- Departure Techniques,
- Run-Up Restriction,
- Helicopter and Route Deviation Program,
- Partial Curfew, and
- Non-Addition Rule.

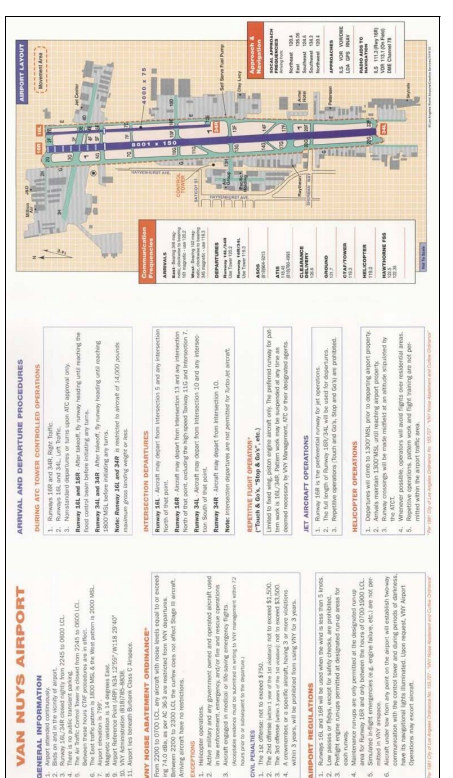
The noise abatement handout reproduced on the following two pages summarizes several of these elements.

Other elements are implemented through City of Los Angeles ordinances, presented in Appendix B.6.

Descriptions of individual elements follow these two items.



VNY Noise Abatement Handout (page 1 of 2) Source: LAWA



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VNY Noise Abatement Handout (page 2 of 2) Source: LAWA

B.5.2.1 "Quiet Jet Departure Program"

Under the "Quiet Jet Departure Program" (also called the "Fly Friendly Program" or "Fly Neighborly Program"), jet aircraft operators are to conduct south departures so that measured noise levels are below established aircraft-type-specific targets at permanent monitoring location "V7," which is approximately 6,000 feet south of the airport (approximately 14,000 feet from brake release). The VNY NMO monitors jet departure noise levels and flight track data at V7 and contacts operators of jet aircraft that exceed the target levels set for the relevant aircraft type. This program is used to monitor and modify takeoff aircraft operations and to assist pilots in utilizing the appropriate noise mitigation takeoff procedures. LAWA formally initiated the program in February of 1994. Pilots can contact the NMO to identify departure target noise levels for a specific aircraft.

An important element of the program is a "Letter of Commitment" in which jet operators agree to use quiet departure procedures to avoid exceeding the target decibel levels on takeoff, which states:

- Pilots will fly aircraft using noise abatement techniques as outlined in manufacturers' operating manuals or National Business Aircraft Association (NBAA) Noise Abatement Program,
- Pilots will work to research complaints from local residents regarding individual flights and to encourage participation by other jet operators, and
- Voluntary compliance will help forestall more drastic measures to reduce noise.

There is no formal penalty associated with exceeding the target noise level.

B.5.2.2 "No Early Turn Program"

The "No Early Turn Program" calls for the following:

- Takeoffs on Runways 16L and 16R shall climb straight out 2.2 miles, measured from the VNY very-high-frequency omnidirectional radial (VOR) antenna, which is located off the north end of the airport) and attain a minimum altitude of 1,800 feet above mean sea level (MSL) prior to turning. Some LAWA publications describe this measure in the following visual-reference terms: "Climb straight out over flood basin before starting turn unless instructed by air traffic control."
- Takeoffs on Runways 34R/34L shall climb to an altitude of 1,800 feet MSL before starting turn unless instructed by air traffic control (ATC).

The NMO notifies any aircraft owner identified as conducting operations contrary to this program. The program uses the notification process to communicate to the operators the requirements of this program and to assist the pilots to fly the established departure route and altitude.

There is no formal penalty associated with making an early turn without ATC instruction.

B.5.2.3 Departure Techniques

In addition to procedures included in the "Quiet Jet Departure Program" and "No Early Turn Program," LAWA publications also cite the following departure techniques:

- Runway 16R is the preferred runway for all jet aircraft,¹
- The full length of Runway 16R/34L will be used for all jet departures, and
- Jet repetitive operations and pattern flying/training are not permitted.

There are no formal penalties associated with the first two of these techniques. Section 7 of Los Angeles City Ordinance No. 155,727, the "Noise Abatement and Curfew Regulation" (reproduced in full in Section B.6), includes formal enforcement and penalty provisions² for violation of restrictions on repetitive operations, established by Sections 1(j) and 3(a) and (b):

Section 1, "Definitions," item (j), defines a "repetitive operation" as "A practice operation, including, but not limited to, "touch and go" or "stop and go" operations, which utilize an airport runway to land where the aircraft touching down or landing takes off again within 5 minutes. However, this definition does not include such operations as are necessary because of safety considerations or weather phenomena."

Section 3, "Repetitive Aircraft Operations," includes the following two restrictions:

(a) No person shall engage in repetitive operations in any propeller-powered aircraft between the hours of 10:00 p.m. and 7:00 a.m. of the following day from June 21 through September 15 and between the hours of 9:00 p.m. and 7:00 a.m. of the following day from September 16 through June 20.

(b) No person shall engage in repetitive operations in any turbo-jet or fan jet-powered aircraft at anytime at the airport.

¹ Section 4 of the Van Nuys Airport Noise Abatement and Curfew Regulation (Ordinance No. 155,727, presented in Section B.6, defines a nighttime preferential runway program:

Preferential Runway. Between the hours of 11:00 p.m. and 7:00 a.m. of the following day, weather and traffic permitting, all aircraft shall depart on Runway 16R and shall arrive on Runway 34L of the airport unless instructed otherwise by the Federal Aviation Administration air traffic controller.

However, the City has published the following notice regarding this measure (also presented in Section B.6): PUBLIC NOTICE RE: ORDINANCE 155727**

EFFECTIVE AUGUST 8, 1982, VAN NUYS AIRPORT DOES NOT HAVE AIR TRAFFIC CONTROLLERS BETWEEN THE HOURS OF 2245 AND 0600 OF THE FOLLOWING DAY, LOCAL TIME DAILY.

THE FEDERAL AVIATION ADMINISTRATION AIR TRAFFIC CONTROLLER HAS SUSPENDED THE PROVISIONS OF SECTION 4 OF THE VAN NUYS NOISE ABATEMENT AND CURFEW ORDINANCE 155727 UNTIL FURTHER NOTICE. SECTION 3, PARAGRAPH 222 AND 223 OF THE AIRMAN'S INFORMATION MANUAL APPLIES AT VAN NUYS AIRPORT BETWEEN HOURS 2245 AND 0600 OF THE FOLLOWING DAY LOCAL TIME DAILY UNTIL FURTHER NOTICE.

 $^{^{2}}$ These penalties include fines ranging from \$750 to \$3,500 and may include denial for permission to use the airport for up to 3 years.

B.5.2.4 Run-Up Restriction

The Noise Abatement and Curfew Regulation also includes formal enforcement and penalty provisions for violation of a run-up restriction, established by Sections 1(k) and 5:

Section 1, "Definitions," item (j), defines a "run-up" as "The ground testing or revving of an aircraft engine not immediately connected to contemporaneous air operation.

Section 5, "Run-ups," No person shall test or run-up an aircraft engine for maintenance purposes between the hours of 7:00 p.m. and 7:00 a.m. of the following day. Engine run-ups shall be done only in areas designated in writing by the general manager.

LAWA has published a letter to tenants that permits them to conduct idle power runups on their leasehold property under certain conditions. Attachment F presents a copy of that letter.

B.5.2.5 Helicopter and Route Deviation Program

The FAA has established six flight routes that specify ingress and egress and altitude minimums to maximize the safety and efficiency of traffic control and to mitigate the noise impact on the adjacent communities. The NMO notifies helicopter owners of operations that deviate from the established routes. The VNY Air Traffic Control Tower (ATCT) and individual operators enter into formal "letters of agreement" to implement this program. The VNY Noise Abatement Handout (presented at the beginning of Appendix Section B.5.2) depicts the routes graphically.

B.5.2.6 Partial Curfew

The Noise Abatement and Curfew Regulation establishes a partial curfew. Briefly, the regulation prohibits non-Stage 3 fixed-wing aircraft with a takeoff noise level in excess of 74 dBA, as published in the most recent version of FAA AC 36-3, from departing between 10 p.m. and 7 a.m. Stage 3 fixed-wing aircraft are exempt until 11 p.m. The rule also exempts:

- Military aircraft and any government owned or operated aircraft involved in law enforcement, emergency, fire, or rescue operations;
- Aircraft not included in AC 36-3 that have been identified by the FAA in writing as having 74.0 dBA or lower takeoff noise level or for which satisfactory evidence has been furnished to the Board of Airport Commissioners (BOAC) that the departure noise will not exceed 74.0 dBA; and
- Aircraft engaged in a bona fide medical or life-saving emergency for which acceptable evidence has been submitted in writing to the VNY general manager within 72 hours of the departure.

B.5.2.7 Non-Addition Rule

The Non-Addition Rule, an amendment to the Noise Abatement and Curfew Regulation, became effective on January 1, 2002. Briefly, the rule prohibits any additional non-Stage 3 aircraft with noise levels exceeding 77 dBA from being based at VNY or parked, tied down, or hangared at the airport for more than 30 days in any calendar year, subject to exceptions for major maintenance, repair, and refurbishment. The rule includes provisions that permitted operators to replace "exempt based non-Stage 3 aircraft" with aircraft exceeding the 77 dBA limit; the period for designating such replacements ended December 31, 2005, and the replacement aircraft can be based (i.e., parked, tied down, or hangared for more than 30 days a year) at the airport only through 2010. Penalties for violation of the rule have the same structure as the Noise Abatement and Curfew Regulation.

B.5.3 Existing VNY Compatible Land Use Measures

LAWA, City of Los Angeles, and California programs and regulations include the following major compatible land use measures at VNY:

- Sound Insulation,
- Avigation and Noise Easements,
- Compatible Building Code, and
- Noise Disclosure.

B.5.3.1 Sound Insulation

LAWA has established an Airport Noise Mitigation Program (ANMP) at VNY to sound insulate existing incompatible land uses within the 65 dB CNEL contour that LAWA prepares for VNY on a quarterly basis in accordance with the requirements of Caltrans Division of Aeronautics requirements.³ LAWA has funded the program to date from internal revenue sources.

LAWA's Residential Sound Insulation Division implements the program. Participation in the program is voluntary. Homeowners are offered treatment in a prioritized order based on the CNEL value at the parcel for the 12 months of operations ending September 30, 1998.⁴ The treatment includes modifications needed to reduce the maximum interior CNEL to 45 dB in all habitable rooms. LAWA will continue the program until all owners of eligible property have been offered treatment and the treatment is completed on dwelling units owned by those agreeing to participate.

³ California Code of Regulations (CCR). 1990. Title 21. Subchapter 6. *Noise Standards*. Register 90. No. 10, 3/10/90. California Division of Aeronautics, Department of Transportation. Sacramento, CA. Article 3, Implementation by Airport Proprietors. Section 5001, Validation of the Noise Impact Boundary, p. 226.2.

⁴ This static contour is used to avoid variability in the eligible area.

As a "noise problem" airport, as defined by the Caltrans Division of Aeronautics noise standards⁵ summarized in Appendix B.3, Section B.3.3, LAWA must operate VNY under a variance obtained from the division. In its most recent application for a variance, LAWA depicted the remaining homes to be sound insulated within the most current CNEL contours developed under Caltrans Division of Aeronautics guidelines. That figure is reproduced on the following page.

LAWA stated in that application that it anticipated all remaining homes would be sound insulated (where the owner elected to accept the offer of sound insulation) by the end of 2009 (under the assumption that property owners offered insulation will continue to accept at the historic 80% acceptance rate—and with continuation of the current \$2 million in annual funding).⁶

LAWA prepared an annual report on the program terms and status. The most recent report⁷ presents the following statistics:

- LAWA has supplied \$21,746,400 in revenue-based funding for the program from its 1999/00 through 2005/06 fiscal year budgets,
- 521 residential units have been sound insulated through the end of Calendar Year 2005, and
- There are no other incompatible land uses within the ANMP eligibility contour.

B.5.3.2 Avigation and Noise Easements

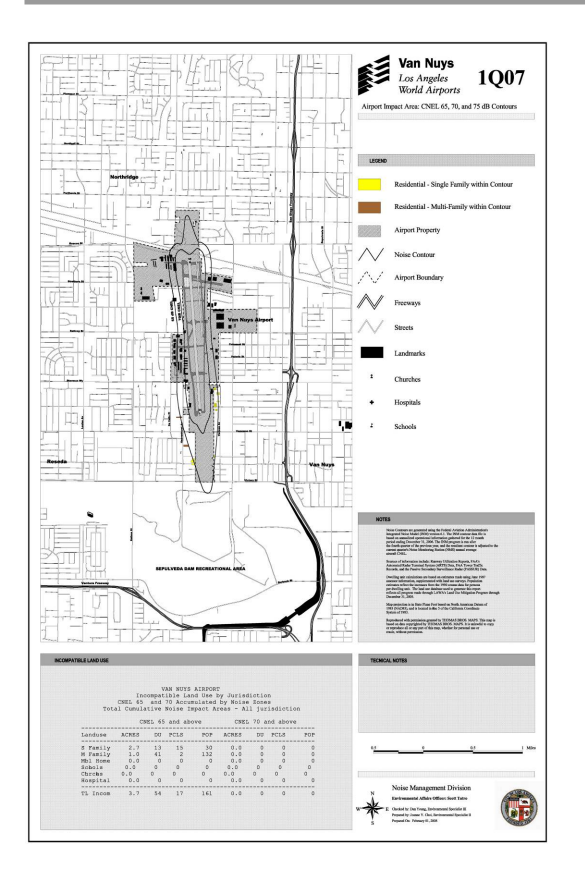
Property owners must sign an "avigation and noise easement" prior to receiving a sound insulation treatment.

First Quarter 2007 VNY Noise Contours Prepared for Caltrans Division of Aeronautics

⁵ Noise problem airports have noise-sensitive land uses within the 65 dB CNEL contour.

⁶ Los Angeles World Airports. 2007. *Request for Variance to Noise Regulations for California Airports*. Prepared by: Noise Management Division. Los Angeles, CA. Submitted to: Ms. Elizabeth Eskridge, Department of Transportation, Division of Aeronautics, Sacramento, CA. Submitted by: Ms. Gina Marie Lindsey, Executive Director, Los Angles World Airports, Los Angeles, CA.

⁷ Los Angeles World Airports. October 2006. *Van Nuys Airport Aircraft Noise Mitigation Program, 2005 Annual Compliance Report*. Noise Management Division. Los Angeles, CA.



B.5.3.3 Compatible Building Code

The City of Los Angeles Municipal Code requires acoustical analysis for new construction and alterations and additions to existing structures:⁸

CHAPTER IX BUILDING REGULATIONS

DIVISION 12 INTERIOR ENVIRONMENT

SEC. 91.1207. SOUND TRANSMISSION.

Section 1207 of the CBC is adopted by reference, except Sections 1207.1, 1207.11.1, 1207.11.3, 1207.11.4 and 1207.12 of the CBC are not adopted and in lieu, Sections 91.1207.1, 91.1207.11.1, 91.1207.11.3, 91.1207.11.4 and 91.1207.12 are added.

91.1207.1. Purpose and Scope. The purpose of this section is to establish uniform minimum noise insulation performance standards to protect persons within new hotels, motels, dormitories, residential care facilities, apartment houses, dwellings, private schools, and places of worship from the effects of excessive noise, including but not limited to, hearing loss or impairment and interference with speech and sleep.

91.1207.11.1. Application Consistent with Local Land-Use Standards. All structures identified in Section 91.1207.1 located in noise critical areas, such as proximity to highways, county roads, city streets, railroads, rapid transit lines, airports or industrial areas shall be designed to prevent the intrusion of exterior noises beyond prescribed levels. Proper design shall include, but shall not be limited to, orientation of the structure, setbacks, shielding and sound insulation of the building itself.

91.1207.11.3. Airport Noise Sources. Residential structures and all other structures identified in Section 91.1207.1 located where the annual L_{dn} or CNEL (as defined in Title 21, Subchapter 6, California Code of Regulations) exceeds 60 db, shall require an acoustical analysis showing that the proposed design will achieve prescribed allowable interior level.

EXCEPTION: New single family detached dwellings and all non- residential noise sensitive structures located outside the noise impact boundary of 65 db CNEL are exempt from Section 91.1207.

Alterations or additions to all noise sensitive structures, within the 65db and greater CNEL shall comply with the Section 91.1207. If the addition or alteration cost exceeds 75% of the replacement cost of the existing structure, then the entire structure must comply with Section 91.1207.

For public-use airports or heliports, the L_{dn} or CNEL shall be determined from the Aircraft Noise Impact Area Map prepared by the Airport Authority. For military bases, the Ldn shall be determined from the facility Air Installation Compatible Use Zone (AICUZ) plan. For all other airports or heliports, or public-use airports or heliports for which a land-use plan has not been developed, the L_{dn} or CNEL shall be determined from the noise element of the general plan of the local jurisdiction.

⁸ Available:

<http://www.amlegal.com/nxt/gateway.dll?f=templates&fn=default.htm&vid=amlegal:losangeles_ca_mc>.

When aircraft noise is not the only significant source, noise levels from all sources shall be added to determine the composite site noise level.

91.1207.11.4. Other Noise Sources. All structures identified in Section 91.1207.1 located where the L_{dn} or CNEL exceeds 60db shall require an acoustical analysis showing that the proposed design will limit exterior noise to the prescribed allowable interior level. The noise element of the local general plan shall be used to the greatest extent possible to identify sites with noise levels potentially greater than 60db.

91.1207.12. Compliance. Evidence of compliance shall be submitted with the application for a building permit for all structures identified in Section 91.1207.1. Evidence of compliance shall consist of the submittal of an acoustical analysis report prepared under the supervision of a person experienced in the field of acoustical engineering or the use of prescriptive standards as determined by the Superintendent of Building for residential structures. The report shall show topographical relationships of noise sources and dwelling sites, identification of noise sources and their characteristics, predicted noise spectra and levels at the exterior of the proposed structure considering present and future land usage, the basis for the prediction (measured or obtained from published data), the noise attenuation measures to be applied, and an analysis of the noise insulation effectiveness of the proposed construction showing that the prescribed interior level requirements are met.

If interior allowable noise levels are met by requiring that windows be unopenable or closed, the design for the structure must also specify a ventilation or air-conditioning system to provide a habitable interior environment. The ventilation system must not compromise the interior room noise reduction.

B.5.3.4 Noise Disclosure

Section 11010 of the State of California Business and Professions Code⁹ requires any person who intends to offer subdivided lands within California for sale or lease to file with the Department of Real Estate an application for a public report that includes, among other things, the location of all existing airports and of all proposed airports shown on the general plan of any city or county located within 2 statute miles of the subdivision. A copy of the report must be given to the prospective purchaser by the owner, subdivider, or agent prior to the execution of a binding contract or agreement for the sale or lease of any lot or parcel in a subdivision or upon request by any member of the public.

If the property to be subdivided is located within an airport influence area (e.g., within the 65 dB CNEL contour at VNY), the following statement shall be included in the notice of intention:

⁹ Available: <http://www.leginfo.ca.gov/cgi-bin/displaycode?section=bpc&group=11001-12000&file=11010-11023>.

NOTICE OF AIRPORT IN VICINITY

This property is presently located in the vicinity of an airport, within what is known as an airport influence area. For that reason, the property may be subject to some of the annoyances or inconveniences associated with proximity to airport operations (for example: noise, vibration, or odors). Individual sensitivities to those annoyances can vary from person to person. You may wish to consider what airport annoyances, if any, are associated with the property before you complete your purchase and determine whether they are acceptable to you. (B) For purposes of this section, an "airport influence area," also known as an "airport referral area," is the area in which current or future airport-related noise, overflight, safety, or airspace protection factors may significantly affect land uses or necessitate restrictions on those uses as determined by an airport land use commission.

The California Department of Transportation Legal Division interprets existing law to require sellers of residential property to provide a notice of proximity to airports to prospective buyers, as reported in the California Airport Land Use Planning Handbook¹⁰ (January 2002):

California state real estate law requires that sellers of real property disclose "any fact materially affecting the value and desirability of the property" (California Civil Code, Section 1102.1(a)). While this general requirement leaves to the property seller the decision as to whether airport-related information constitutes a fact warranting disclosure, other sections of state disclosure law specifically mention airports. Section 1102.17 of the Civil Code says that: "The seller of residential real property subject to this article who has actual knowledge that the property is affected by or zoned to allow industrial use described in Section 731a of the Code of Civil Procedure shall give written notice of that knowledge as soon as practicable before transfer of title."

Section 731a of the Code of Civil Procedure then specifies: "Whenever any city, city and county, or county shall have established zones or districts under authority of law wherein certain manufacturing or commercial or airport uses are expressly permitted, except in an action to abate a public nuisance brought in the name of the people of the State of California, no person or persons, firm or corporation shall be enjoined or restrained by the injunctive process from reasonable and necessary operation in any such industrial or commercial zone or airport of any use expressly permitted therein, nor shall such use be deemed a nuisance without evidence of the employment of unnecessary and injurious methods of operation...."

¹⁰ State of California Department of Transportation. 2002. *California Airport Land Use Planning Handbook*. Division of Aeronautics. Sacramento, CA. Prepared by Shutt Moen Associates, Santa Rosa, CA, pp. 3-26 – 3-27.

The interpretation of the Department of Transportation Legal Division is that these sections of the law establish a requirement for disclosure of information regarding the effects of airports on nearby property provided that the seller has "actual knowledge" of such effects. ALUCs have particular expertise in defining where airports have effects on surrounding lands. ALUCs thus can give authority to this disclosure requirement by establishing a policy indicating the geographic boundaries of the lands deemed to be affected by airport activity. In most cases, this boundary will coincide with commission's planning boundary for an airport (the airport area of influence). Furthermore, ALUCs should disseminate information regarding their disclosure policy and its significance by formally mailing copies to local real estate brokers and title companies. Having received this information, the brokers would be obligated to tell sellers that the facts should be disclosed to prospective buyers.

B.6

VNY NOISE ORDINANCES

B.6.1 Introduction

This appendix section presents the City of Los Angeles noise ordinances for VNY. The previous section discusses the roles these ordinances play in the existing VNY noise management program. Chapter 2 of the EIR discusses the manner in which the noisier aircraft phaseout regulation would be integrated into this ordinance framework. The existing ordinances include:

- City of Los Angeles Ordinance No. 155,727, ""Van Nuys Airport Noise Abatement and Curfew Regulation." This ordinance includes the partial night curfew (see Section B.5.2.6), limits on repetitive operations (B.5.2.3) and run-ups (B.5.2.4), and the suspended night preferential runway program (B.5.2.3). This ordnance also includes sections on definitions, enforcement, and penalties and other administrative provisions that also apply to other ordinances;
- City of Los Angeles Ordinance No. 171889, which extends the hours of the partial night curfew in Ordinance 155,727, as discussed in Section B.5.2.6; and
- City of Los Angeles Ordinance No. 173215 adds the "Non-Addition Rule," as discussed in Section B.5.2.7.

These ordinances are published on the City of Los Angeles website at http://cityclerk.lacity.org/ordinance/.

City of Los Angeles Ordinance No. 155,727 Van Nuys Airport Noise Abatement and Curfew Regulation

Section 1. Definitions: Except where the context otherwise requires, the following terms, when used in this regulation, shall have the following definitions:

(a) Advisory Circular 36-3A - Estimated maximum A - Weighted Sound Levels for airplanes at Part 36 Appendix "C" Locations - Takeoff - as set forth in the United States Department of Transport, Federal Aviation Administration, Advisory Circular 36-3A, dated June 11, 1980, attached as Exhibit "A" to this regulation and make part hereof as though set forth in full, and as said Advisory Circular may be amended from time to time.

(b) Aircraft - All fixed-wing aircraft driven by one or more propeller, turbojet, or turbo fan engines.

(c) Airport - Van Nuys Airport.

(d) Airport Manager - Van Nuys Airport Manager.

(e) Board - Board of Airport Commissioners of the City of Los Angeles as described in Article XXIV, Section 238, et. seq. of the Charter of the City of Los Angeles.

(f) dBA - A-weighted sound pressure level.

(g) Depart - The movement of an aircraft from the time it commences its departure until it is airborne.

(h) General Manager - General Manager of the Department of Airports, as described and defined in Article VI, Section 70 et. seq. and Article XXIV, Section 238, et. seq. of the Charter of the City of Los Angeles.

(i) Person - An individual, partnership, business, corporation, joint venture, or any entity responsible for an aircraft operation.

(j) Repetitive Operation - A practice operation, including but not limited to "touch and go" or "stop and go" operations, which utilize and Airport runway to land where the aircraft touching down or landing takes off again within five minutes. However, this definition does not include such operations as are necessary because of safety considerations or weather phenomena.

(k) Run-up - The ground testing or revving of an aircraft engine not immediately connected to contemporaneous air operation.

(1) "Stop and Go" Operation - The action by an aircraft consisting of a landing, followed by a complete stop on the runway, and then a takeoff from that point.

(m) "Touch and Go" Operation - The action taken by an aircraft consisting of a landing and departure on a runway without stopping or exiting the runway.

(n) For the purposes of this regulation, all times are local Pacific Standard Time, unless Daylight Savings Time is in force and, in such event, it shall be used.

Section 2. Curfew. No aircraft may depart from Van Nuys Airport between the hours of 11:00 pm and 7:00 am of the following day, except those aircraft listed below:

(a) Military aircraft and any government owned or operated aircraft involved in law enforcement, emergency, fire or rescue operations.

(b) Aircraft whose estimated takeoff noise levels, as set forth in Federal Aviation Administration Advisory Circular AC36-3H (or in any revision, supplement, or replacement thereof listing the noise levels) are equal to or less than 74 dBA.

(c) Aircraft of a type not included in Advisory Circular 36-3H, for which evidence has been furnished to the Board that the departure noise of said aircraft will not exceed 74.0 dBA set forth in Advisory Circular 36-3A. When furnishing evidence that an aircraft has the ability to depart and not exceed the dBA level of 74.0, the person producing such evidence shall be required to provide appropriate information to validate conclusions and ability to comply with this regulation. The Board reserves the right to validate the aircraft's compliance ability through utilization of actual flight noise measurements.

(d) Aircraft which have been identified by the Federal Aviation Administration in writing as having 74.0 dBA or lower takeoff noise level although such figure is not published in Advisory Circular AC36-3H.

(e) Aircraft engaged in a bona fide medical or life-saving emergency for which acceptable evidence has been submitted in writing to the General Manager within seventy-two (72) hours prior to or subsequent to said departure.

Section 3. Repetitive Aircraft Operations.

(a) No person shall engage in repetitive operations in any propeller powered aircraft between the hours of 10:00 pm and 7:00 am of the following day from June 21 through September 15, and between the hours of 9:00 pm and 7:00 am of the following day, from September 16 through June 20.

(b) No person shall engage in repetitive operations in any turbo-jet or fan jet powered aircraft, at anytime, at the Airport.

Section 4. Preferential Runway. Between the hours of 11:00 pm and 7:00 am of the following day, weather and traffic permitting, all aircraft shall depart on Runway 16R and shall arrive on Runway 34L of the Airport unless instructed otherwise by the Federal Aviation Administration Air Traffic Controller. **(See Public Notice [following this ordinance]).

Section 5. Run-ups. No person shall test or run-up an aircraft engine for maintenance purposes between the hours of 7:00 pm and 7:00 am of the following day. Engine run-ups shall be done only in areas designated in writing by the General Manager.

Section 6. Presumption. For the purpose of this regulation, the beneficial owner of an aircraft shall be rebuttably presumed to be the pilot of the aircraft with authority to control the aircraft's operations, except that where the aircraft is leased, the lessee shall be presumed to be the pilot.

In the case of any pilot training operation in which both an instructor and student pilot are in the aircraft operated in violation of any provision of this regulation, the instructor shall be rebuttably presumed to have caused such violation.

Section 7. Enforcement and Penalties.

(a) Civil Penalties. In addition to any other remedy provided for by this regulation or elsewhere, any person who violates any provision of this regulation shall be liable for a civil penalty not to exceed seven hundred and fifty (\$750) dollars. Any person who violates any provision of this regulation for a second time within one year of a prior violation shall be liable for a civil penalty not to exceed one thousand five hundred (\$1500) dollars upon such second violation.

Any person who violates any provision of this regulation for a third or any subsequent time within a three (3) year period shall be liable for a civil penalty not to exceed three thousand five hundred (\$3500) dollars.

Civil penalties shall be assessed and recovered in a civil action brought in the name of the City of Los Angeles by the City Attorney of Los Angeles in any court of competent jurisdiction in Los Angeles County. Funds recovered thereby shall be placed in the Airport Revenue Fund.

(b) Denial of Use of Airport. In the event any person has violated any provision of this regulation three (3) or more times within a three year period of the first violation, then for a period of three years thereafter, such person shall be deemed a persistent violator and be denied permission to depart from Airport in an aircraft owned, borrowed, rented or leased by such person and denied the right to lease, rent or use space for any aircraft (including tie-down) at Airport.

(c) Exclusion of Aircraft for Violations. In the event an aircraft has been operated in violation of any provision of this regulation on three or more occasions within a three-year period of the first violation, whether piloted by the same or different individuals, then it shall be presumed that future operations of said aircraft will result in continued violations. The Airport Manger shall thereafter deny said aircraft permission for a period of three years to tie-down, be based at, or takeoff from Airport provided, however, that a new owner, who has not operated the aircraft or caused it to be operated in violation of this regulation, shall be entitled to appeal such decision to the Airport Manager upon furnishing satisfactory evidence of a change in both the operating personnel and ownership of such aircraft. Upon receiving such evidence, the Airport Manager shall restore all rights to said aircraft.

(d) Other Enforcement. The provisions of the regulation may be judicially enforced by injunction or other relief deemed appropriate by any court of competent jurisdiction.

Any person, except employees of the Federal Aviation Administration acting in the course and scope of their employment, who counsels, aids, assists, or abets any other person in the operation of any aircraft in violation of this regulation is subject to the same penalty provisions as are specified in this section.

The remedies described herein shall be deemed to be cumulative, and, the election to seek any remedy shall not be deemed to be a waiver of other remedies nor a bar to seek more than one remedy for the same violation of this regulation.

Section 8. Savings Clause. If any section, subsection, sentence, clause or phrase of this regulation is for any reason held to be invalid or unconstitutional by the decision of any court of competent jurisdiction, such decision shall not affect the validity of the remaining portions of this regulation. The City Council hereby declares that it would have passed this regulation and each section, subsection, sentence, clause and phrase thereof, irrespective of the fact that any one or more sections, subsections, sentences, clauses, or phrases be declared invalid or unconstitutional.

Section 9. Designated Officers and Employees. The General Manager, and such other City employees as are designated by the General Manager, shall have the duty and authority to enforce the provisions of this regulation.

I hereby certify that the foregoing ordinance was introduced at the meeting of the Council of the City of Los Angeles of July 29, 1981 and was passed at its meeting of August 5, 1981. REX E. LAYTON, City Clerk

By Chauncy B. Pruner, Deputy. Approved August 10, 1981. TOM BRADLEY, Mayor. File No. 73-2158 S1 & S2, 77-4557 (DJG9588) Aug 31

PUBLIC NOTICE RE: ORDINANCE 155727**

EFFECTIVE AUGUST 8, 1982, VAN NUYS AIRPORT DOES NOT HAVE AIR TRAFFIC CONTROLLERS BETWEEN THE HOURS OF 2245 AND 0600 OF THE FOLLOWING DAY, LOCAL TIME DAILY.

THE FEDERAL AVIATION ADMINISTRATION AIR TRAFFIC CONTROLLER HAS SUSPENDED THE PROVISIONS OF SECTION 4 OF THE VAN NUYS NOISE ABATEMENT AND CURFEW ORDINANCE NO. 155727 UNTIL FURTHER NOTICE. SECTION 3, PARAGRAPH 222 AND 223 OF THE AIRMAN'S INFORMATION MANUAL APPLIES AT VAN NUYS AIRPORT BETWEEN HOURS 2245 AND 0600 OF THE FOLLOWING DAY. LOCAL TIME DAILY UNTIL FURTHER NOTICE.

ORDINANCE No. 171889

An Ordinance approving a Regulation adopted by Resolution 20030 of the Board of Airport Commissioners of the City of Los Angeles amending Ordinance 155,727 of the City of Los Angeles, known as the Van Nuys Noise Abatement and Curfew Regulation, to add section 2.1 extending the curfew hours at Van Nuys Airport.

The People of the City of Los Angeles Do Ordain as Follows:

Section 1. The Regulation, adopted by Resolution No. 20030 of the Board of Airport Commissioners December 4, 1997, is hereby approved. Said Regulation contained in said Resolution provides an additional curfew hour for aircraft at Van Nuys Airport.

Section 2. Ordinance 155,727 of the City of Los Angeles is hereby amended by adding one new section to read as follows:

Section 2.1 Curfew. Except for aircraft exempted by subdivisions (a) through (e) of Section 2, no aircraft may depart from Van Nuys Airport between the hours of 10:00 pm and 11:00 pm. The provisions of this section shall not be applicable to any aircraft certificated as Stage 3 pursuant to 14 Code of Federal Regulation Part 36.

Section 3. The City Clerk shall certify to the passage of this ordinance and cause the same to be published in some daily newspaper printed and published in the City of Los Angeles.

I hereby certify that the foregoing ordinance was passed by the Council of the City of Los Angeles, at its meeting

DEC 19, 1997.

ORDINANCE No. 173215

An Ordinance approving a Regulation adopted by Resolution 20736 of the Board of Airport Commissioners of the City of Los Angeles amending Ordinance 155,727 of the City of Los Angeles, known as the Van Nuys Noise Abatement and Curfew Regulation, to add Section 5.1 and subsection (gg) to Section 1, thereby adding a Non-Addition Rule.

The People of the City of Los Angeles Do Ordain as Follows:

Section 1. The Regulation, adopted by Resolution No. 207736 of the Board of Airport Commissioners on July 28, 1999, is hereby approved. Said Regulation contained in said Resolution provides an additional noise abatement regulation for aircraft at Van Nuys Airport.

Section 2. Ordinance 155,727 of the City of Los Angeles is hereby amended by adding one new section and one subsection to read as follows:

Section 5.1 Non-addition.

No person or tenant may tie down, part or hangar any aircraft at Van Nuys Airport, whose Advisory Circular 36-3G takeoff noise level equals or exceeds 77 dBA, for more than thirty (30) days in any calendar year, unless said aircraft is an exempt based aircraft.

EXEMPTION A - STAGE 3: The provisions of this section shall not be applicable to any aircraft certificated as Stage 3 pursuant to 14 Code of Federal Regulations Part 36.

EXEMPTION B - REPAIR AND MAINTENANCE: Notwithstanding the restrictions of Section 5.1, a Stage 2 aircraft with a takeoff noise level in excess of 77 dBA may be parked, tied down or hangared at the Airport in excess of the 30 day limit (and such additional time as is necessary) to perform major repairs or refurbishment, required maintenance inspections or systems installations and warranty work (hereinafter "work") provided all of the following conditions are fully satisfied:

(a) Prior to the day of arrival of the aircraft the Airport Manager receives a written "work notice" containing the anticipated date of arrival, the name of the aircraft owner and operator, the aircraft type and registration "N" number, the name of the company or entity contracted to perform the work, a description of the work to be preformed, and an estimate of the duration of the stay; and

(b) The aircraft is not being charged a tie-down fee or other use fee by an Airport tenant; and

(c) The aircraft owner or operator obtains a written permit from the Airport Manager authorizing an exemption under this subsection prior to or within 24 hours of arrival of the aircraft at the Airport; and

(d) The aircraft owner or operator complies with all conditions and terms stated in the written permit granted by the Airport Manager, including but not limited to mandatory daytime hours for flight arrival and departures; and

(e) The aircraft owner or operator provides written notice of departure to the Airport Manager within 24 hours of departure from the Airport.

EXEMPTION C - REPLACEMENT: Until December 31, 2005, notwithstanding the provisions of Section 5.1, an exempt based Stage 2 aircraft, as defined in Section 1, subsection (gg), may be replaced with another Stage 2 aircraft exceeding 77 dBA ("replacement Stage 2 aircraft"), provided all of the following apply:

(a) The Stage 2 aircraft being replaced will no longer be based at the Airport; and

(b) Calculated on the date of replacement, the replacement Stage 2 aircraft has an Advisory Circular 36-3G takeoff noise level not exceeding 85 dBA; and

(c) The replacement Stage 2 aircraft, after January 1, 2011, shall not be tied down, parked or hangared at Van Nuys Airport for more than thirty (30) days in any calendar year. A replacement Stage 2 aircraft exceeding 77 dBA shall not be considered an "exempt based aircraft", nor shall it continued presence at Van Nuys Airport under Exemption C ever entitle it to "exempt based aircraft" status.

Section 1, Subsection (gg) Exempt Based Aircraft - All aircraft which were parked, tied down or hangared at Airport

for ninety (90) days or more during the twelve (12) months immediately preceding December 31, 1999.

Said ordinance was presented to the Mayor on April 24, 2000; the Mayor returned said ordinance to the City Clerk on May 5, 2000 without his approval or his objections in writing, being more than ten days after the same was presented to the Mayor. Said ordinance shall become effective and be as valid as if the Mayor had approved and signed it. (Section 30, City Charter)



SUPPLEMENTAL NOISE ANALYSIS RESULTS

B.7.1 Introduction

This appendix presents the supplemental threshold of significance noise analysis results for the 1,254 grid locations discussed in Section 9.4.

					2014 I	Project CNEL N	/linus:
				2014 Alt. 2 Exempt Stage		<u>v</u>	2014 Alt. 2 Exempt Stage
			2014 Alt. 1	3 and 4		2014 Alt. 1	3 and 4
	2007 Baseline	2014 Project	No-Project	Aircraft	2007 Baseline	No-Project	Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
A01	54.7	55.3	55.6	55.3	0.6	-0.3	0.0
A02	55.1	55.8	56.1	55.8	0.7	-0.3	0.0
A03	55.4	56.1	56.4	56.1	0.7	-0.3	0.0
A04	55.7	56.4	56.7	56.4	0.7	-0.3	0.0
A05	55.8	56.6	56.8	56.6	0.8	-0.2	0.0
A06	55.5	56.3	56.6	56.3	0.8	-0.3	0.0
A07	55.3	56.1	56.4	56.1	0.8	-0.3	0.0
A08	55.2	56.1	56.3	56.1	0.9	-0.2	0.0
A09	55.1	55.9	56.1	55.9	0.8	-0.2	0.0
A10	54.9	55.8	56.0	55.8	0.9	-0.2	0.0
A11	54.8	55.7	55.9	55.7	0.9	-0.2	0.0
A12	54.8	55.7	55.9	55.7	0.9	-0.2	0.0
A13	54.8	55.7	55.9	55.7	0.9	-0.2	0.0
A14	54.8	55.8	55.9	55.8	1.0	-0.1	0.0
A15	54.9	55.9	56.0	55.9	1.0	-0.1	0.0
A16	54.9	55.9	56.0	55.9	1.0	-0.1	0.0
A17	55.0	55.9	56.1	55.9	0.9	-0.2	0.0
A18	55.1	56.0	56.2	56.0	0.9	-0.2	0.0
A19	55.2	56.1	56.3	56.1	0.9	-0.2	0.0
A20	55.4	56.3	56.4	56.3	0.9	-0.1	0.0
A21	55.7	56.5	56.6	56.5	0.8	-0.1	0.0
A22	55.9	56.7	56.8	56.7	0.8	-0.1	0.0
A23	56.1	56.8	57.0	56.8	0.7	-0.2	0.0
A24	56.3	57.0	57.1	57.0	0.7	-0.1	0.0
A25	56.5	57.1	57.3	57.1	0.6	-0.2	0.0
A26	56.7	57.3	57.4	57.3	0.6	-0.1	0.0
A27	56.7	57.3	57.5	57.3	0.6	-0.2	0.0

					2014 I	Project CNEL	Minus:
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
A28	56.5	57.1	57.2	57.1	0.6	-0.1	0.0
A29	56.2	56.8	56.9	56.8	0.6	-0.1	0.0
A30	56.0	56.6	56.7	56.6	0.6	-0.1	0.0
A31	55.9	56.5	56.6	56.5	0.6	-0.1	0.0
A32	55.9	56.6	56.7	56.6	0.7	-0.1	0.0
A33	56.1	56.8	56.9	56.8	0.7	-0.1	0.0
A34	56.2	56.9	57.0	56.9	0.7	-0.1	0.0
A35	55.9	56.6	56.7	56.6	0.7	-0.1	0.0
A36	55.6	56.2	56.4	56.2	0.6	-0.2	0.0
A37	55.4	56.0	56.2	56.0	0.6	-0.2	0.0
A38	55.4	55.9	56.1	55.9	0.5	-0.2	0.0
A39	55.4	56.0	56.2	56.0	0.6	-0.2	0.0
A40	55.4	56.0	56.2	56.0	0.6	-0.2	0.0
A41	55.3	56.0	56.2	56.0	0.7	-0.2	0.0
A42	55.3	56.1	56.2	56.1	0.8	-0.1	0.0
A43	55.1	55.9	56.1	55.9	0.8	-0.2	0.0
A44	54.8	55.7	55.8	55.7	0.9	-0.1	0.0
A45	54.5	55.5	55.6	55.5	1.0	-0.1	0.0
A46	54.2	55.2	55.3	55.2	1.0	-0.1	0.0
A47	54.1	55.0	55.2	55.0	0.9	-0.2	0.0
A48	54.1	55.1	55.2	55.1	1.0	-0.1	0.0
A49	54.3	55.3	55.4	55.3	1.0	-0.1	0.0
A50	54.6	55.5	55.7	55.5	0.9	-0.2	0.0
A51	54.9	55.9	56.1	55.9	1.0	-0.2	0.0
A52	55.2	56.2	56.4	56.2	1.0	-0.2	0.0
A53	55.5	56.4	56.6	56.4	0.9	-0.2	0.0
A54	55.6	56.5	56.7	56.5	0.9	-0.2	0.0
A55	55.6	56.4	56.7	56.4	0.8	-0.3	0.0
A56	55.4	56.2	56.4	56.2	0.8	-0.2	0.0
A57	55.1	55.9	56.2	55.9	0.8	-0.3	0.0
A58	54.8	55.6	55.8	55.6	0.8	-0.2	0.0
A59	54.3	55.2	55.4	55.2	0.9	-0.2	0.0
A60	53.8	54.7	54.9	54.7	0.9	-0.2	0.0
A61	53.3	54.2	54.4	54.2	0.9	-0.2	0.0
A62	52.9	53.9	54.0	53.9	1.0	-0.2	0.0
A63	52.5	53.6	53.7	53.6	1.0	-0.1	0.0
A64	52.5	53.1	53.3	53.1	1.0	-0.2	0.0
A65	51.7	52.7	52.8	52.7	1.0	-0.2	0.0
A66	51.4	52.5	52.6	52.5	1.0	-0.1	0.0
B01	54.9	55.5	55.8	55.5	0.6	-0.1	0.0
B01 B02	55.3	56.0	56.3	56.0	0.7	-0.3	0.0
B02 B03	55.6	56.3	56.6	56.3	0.7	-0.3	0.0
B03 B04	56.0	56.7	57.0	56.7	0.7	-0.3	0.0
B05	56.1	56.8	57.1	56.9	0.7	-0.3	-0.1
B05 B06	56.0	56.7	57.0	56.7	0.7	-0.3	0.0
B00 B07	55.8	56.7	56.9	56.7	0.9	-0.2	0.0
B08	55.8	56.6	56.9	56.6	0.8	-0.3	0.0
B09	55.7	56.5	56.8	56.6	0.8	-0.3	-0.1
B10	55.6	56.5	56.7	56.5	0.9	-0.2	0.0
B10 B11	55.5	56.4	56.6	56.4	0.9	-0.2	0.0
B12	55.5	56.5	56.7	56.5	1.0	-0.2	0.0

					2014 I	Project CNEL	Minus:
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
B13	55.5	56.5	56.7	56.5	1.0	-0.2	0.0
B13 B14	55.6	56.6	56.8	56.6	1.0	-0.2	0.0
B14 B15	55.6	56.6	56.8	56.6	1.0	-0.2	0.0
B15 B16	55.7	56.7	56.9	56.7	1.0	-0.2	0.0
B10 B17	55.9	56.8	57.0	56.8	0.9	-0.2	0.0
B18	56.0	57.0	57.0	57.0	1.0	-0.1	0.0
B10 B19	56.1	57.0	57.2	57.1	1.0	-0.1	0.0
B20	56.3	57.2	57.4	57.2	0.9	-0.2	0.0
B21	56.6	57.4	57.6	57.4	0.8	-0.2	0.0
B22	56.8	57.6	57.8	57.6	0.8	-0.2	0.0
B23	57.1	57.8	58.0	57.8	0.7	-0.2	0.0
B24	57.3	58.0	58.1	58.0	0.7	-0.1	0.0
B25	57.5	58.1	58.2	58.1	0.6	-0.1	0.0
B26	57.6	58.2	58.3	58.2	0.6	-0.1	0.0
B27	57.6	58.2	58.3	58.2	0.6	-0.1	0.0
B28	57.5	58.0	58.2	58.0	0.5	-0.2	0.0
B29	57.2	57.7	57.9	57.7	0.5	-0.2	0.0
B30	56.9	57.4	57.6	57.4	0.5	-0.2	0.0
B31	56.8	57.3	57.5	57.3	0.5	-0.2	0.0
B32	56.8	57.5	57.6	57.5	0.7	-0.1	0.0
B33	57.0	57.7	57.9	57.7	0.7	-0.2	0.0
B34	57.1	57.8	57.9	57.8	0.7	-0.1	0.0
B35	57.0	57.7	57.8	57.7	0.7	-0.1	0.0
B36	57.0	57.6	57.8	57.6	0.6	-0.2	0.0
B37	57.1	57.7	57.9	57.7	0.6	-0.2	0.0
B38	57.3	57.9	58.1	57.9	0.6	-0.2	0.0
B39	57.5	58.1	58.3	58.1	0.6	-0.2	0.0
B40	57.3	58.0	58.1	58.0	0.7	-0.1	0.0
B41	57.0	57.7	57.8	57.7	0.7	-0.1	0.0
B42 B43	56.6 55.9	57.4 56.8	57.6 56.9	57.4 56.8	0.8	-0.2 -0.1	0.0
B43 B44	55.4	56.3	56.5	56.3	0.9	-0.1	0.0
B44 B45	55.1	56.0	56.1	56.0	0.9	-0.2	0.0
B45 B46	54.8	55.8	55.9	55.8	1.0	-0.1	0.0
B40 B47	54.8	55.8	55.9	55.8	1.0	-0.1	0.0
B48	54.9	55.9	56.0	55.9	1.0	-0.1	0.0
B40 B49	55.1	56.1	56.3	56.1	1.0	-0.2	0.0
B50	55.4	56.4	56.6	56.4	1.0	-0.2	0.0
B50 B51	55.7	56.7	56.9	56.7	1.0	-0.2	0.0
B51 B52	56.0	56.9	57.1	56.9	0.9	-0.2	0.0
B53	56.1	57.0	57.3	57.0	0.9	-0.3	0.0
B54	56.2	57.1	57.3	57.1	0.9	-0.2	0.0
B55	56.1	57.0	57.2	57.0	0.9	-0.2	0.0
B56	55.9	56.7	56.9	56.7	0.8	-0.2	0.0
B57	55.5	56.4	56.6	56.4	0.9	-0.2	0.0
B58	55.2	56.0	56.2	56.0	0.8	-0.2	0.0
B59	54.7	55.6	55.8	55.6	0.9	-0.2	0.0
B60	54.2	55.1	55.3	55.1	0.9	-0.2	0.0
B61	53.7	54.7	54.8	54.7	1.0	-0.1	0.0
B62	53.4	54.4	54.5	54.4	1.0	-0.1	0.0
B63	53.0	54.1	54.2	54.1	1.1	-0.1	0.0

					2014 I	Project CNEL	Minus:
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
B64	52.7	53.7	53.9	53.7	1.0	-0.2	0.0
B65	52.4	53.5	53.6	53.5	1.1	-0.1	0.0
B66	52.3	53.3	53.4	53.3	1.0	-0.1	0.0
C01	55.1	55.7	56.0	55.7	0.6	-0.3	0.0
C02	55.5	56.2	56.5	56.2	0.7	-0.3	0.0
C03 C04	55.9 56.3	56.6	56.9 57.3	56.6 57.0	0.7	-0.3	0.0
		57.0 57.2	57.5				0.0
C05	56.5 56.5	57.2	57.5	57.2	0.7	-0.3	0.0
C06 C07	56.4	57.2	57.5	57.2 57.2	0.7 0.8	-0.3	0.0
C07 C08	56.4	57.3	57.5	57.3	0.8	-0.3	0.0
C08 C09	56.3	57.5	57.5	57.2	0.9	-0.2	0.0
C10	56.3	57.2	57.5	57.2	0.9	-0.3	0.0
C10 C11	56.3	57.2	57.5	57.3	1.0	-0.2	0.0
C11 C12	56.4	57.4	57.6	57.4	1.0	-0.2	0.0
C12 C13	56.5	57.5	57.6	57.5	1.0	-0.2	0.0
C13	56.5	57.5	57.7	57.5	1.0	-0.1	0.0
C14 C15	56.6	57.6	57.8	57.6	1.0	-0.2	0.0
C15	56.7	57.7	57.9	57.7	1.0	-0.2	0.0
C10 C17	56.9	57.9	58.1	57.9	1.0	-0.2	0.0
C17 C18	57.0	58.0	58.2	58.0	1.0	-0.2	0.0
C18 C19	57.2	58.0	58.3	58.1	0.9	-0.2	0.0
C19 C20	57.4	58.3	58.5	58.3	0.9	-0.2	0.0
C20	57.7	58.5	58.7	58.5	0.9	-0.2	0.0
C21 C22	57.9	58.7	58.9	58.7	0.8	-0.2	0.0
C22	58.2	58.9	59.1	58.9	0.7	-0.2	0.0
C24	58.5	59.2	59.3	59.2	0.7	-0.1	0.0
C25	58.7	59.3	59.5	59.3	0.6	-0.2	0.0
C26	58.8	59.3	59.5	59.3	0.5	-0.2	0.0
C27	58.8	59.3	59.5	59.3	0.5	-0.2	0.0
C28	58.7	59.2	59.4	59.2	0.5	-0.2	0.0
C29	58.5	59.0	59.2	59.0	0.5	-0.2	0.0
C30	58.2	58.7	58.9	58.7	0.5	-0.2	0.0
C31	58.0	58.5	58.7	58.5	0.5	-0.2	0.0
C32	58.0	58.6	58.8	58.6	0.6	-0.2	0.0
C33	58.2	58.9	59.0	58.9	0.7	-0.1	0.0
C34	58.3	59.0	59.2	59.0	0.7	-0.2	0.0
C35	58.5	59.2	59.3	59.2	0.7	-0.1	0.0
C36	58.9	59.6	59.8	59.6	0.7	-0.2	0.0
C37	59.6	60.4	60.6	60.4	0.8	-0.2	0.0
C38	60.6	61.4	61.5	61.4	0.8	-0.1	0.0
C39	61.2	62.1	62.2	62.1	0.9	-0.1	0.0
C40	59.7	60.4	60.6	60.4	0.7	-0.2	0.0
C41	58.7	59.5	59.6	59.5	0.8	-0.1	0.0
C42	57.7	58.4	58.6	58.4	0.7	-0.2	0.0
C43	56.9	57.7	57.9	57.7	0.8	-0.2	0.0
C44	56.4	57.3	57.4	57.3	0.9	-0.1	0.0
C45	56.1	57.0	57.1	57.0	0.9	-0.1	0.0
C46	55.9	56.8	57.0	56.8	0.9	-0.2	0.0
C47	55.9	56.9	57.0	56.9	1.0	-0.1	0.0
C48	56.0	57.0	57.2	57.0	1.0	-0.2	0.0

					2014 I	Project CNEL	Minus:
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
C49	56.2	57.2	57.4	57.2	1.0	-0.2	0.0
C50	56.4	57.4	57.6	57.4	1.0	-0.2	0.0
C51	56.7	57.7	57.9	57.7	1.0	-0.2	0.0
C52	56.9 57.0	57.9 57.9	58.1 58.1	57.9 57.9	1.0 0.9	-0.2	0.0
C53 C54	57.0	57.9	58.1	57.9	0.9	-0.2	0.0
C54	56.8	57.8	58.0	57.8	1.0	-0.2	0.0
C56	56.6	57.5	57.7	57.5	0.9	-0.2	0.0
C57	56.2	57.1	57.3	57.1	0.9	-0.2	0.0
C58	55.8	56.7	56.9	56.7	0.9	-0.2	0.0
C59	55.3	56.2	56.4	56.2	0.9	-0.2	0.0
C60	54.8	55.8	56.0	55.8	1.0	-0.2	0.0
C61	54.5	55.5	55.6	55.5	1.0	-0.1	0.0
C62	54.2	55.2	55.4	55.2	1.0	-0.2	0.0
C63	53.9	55.0	55.1	55.0	1.1	-0.1	0.0
C64	53.7	54.8	54.9	54.8	1.1	-0.1	0.0
C65	53.6	54.6	54.7	54.6	1.0	-0.1	0.0
C66	53.4	54.5	54.6	54.5	1.1	-0.1	0.0
D01	55.2	55.9	56.2	55.9	0.7	-0.3	0.0
D02	55.7	56.4	56.7	56.4	0.7	-0.3	0.0
D03	56.2	56.9	57.2	56.9	0.7	-0.3	0.0
D04	56.7	57.4	57.7	57.4	0.7	-0.3	0.0
D05	56.9	57.6	57.9	57.7	0.7	-0.3	-0.1
D06	57.0	57.8	58.1	57.8	0.8	-0.3	0.0
D07	57.1	57.9	58.1	57.9	0.8	-0.2	0.0
D08	57.1	57.9	58.2	57.9	0.8	-0.3	0.0
D09	57.1	58.0	58.2	58.0	0.9	-0.2	0.0
D10	57.2	58.1	58.3	58.1	0.9	-0.2	0.0
D11	57.3	58.2	58.5	58.2	0.9	-0.3	0.0
D12	57.4	58.4	58.6	58.4	1.0	-0.2	0.0
D13	57.4	58.4	58.6	58.4	1.0	-0.2	0.0
D14	57.5	58.6	58.8	58.6	1.1	-0.2	0.0
D15	57.7	58.7	58.9	58.7	1.0	-0.2	0.0
D16	57.8	58.9	59.1	58.9	1.1	-0.2	0.0
D17	58.0	59.0 50.2	59.2	59.0	1.0	-0.2	0.0
D18 D19	58.2 58.4	59.2 59.4	59.4 59.5	59.2 59.4	1.0 1.0	-0.2 -0.1	0.0
D19 D20	58.4	59.4 59.6	59.5 59.8	59.4	0.9	-0.1	0.0
D20 D21	59.0	59.0 59.8	60.0	59.8	0.9	-0.2	0.0
D21 D22	59.0	60.1	60.3	60.1	0.8	-0.2	0.0
D22 D23	59.6	60.4	60.6	60.4	0.8	-0.2	0.0
D23	60.0	60.7	60.9	60.7	0.7	-0.2	0.0
D24	60.3	60.9	61.1	60.9	0.6	-0.2	0.0
D26	60.5	60.9	61.2	61.0	0.4	-0.3	-0.1
D27	60.5	60.9	61.1	60.9	0.4	-0.2	0.0
D28	60.4	60.8	61.0	60.8	0.4	-0.2	0.0
D29	60.2	60.6	60.8	60.6	0.4	-0.2	0.0
D30	59.9	60.4	60.6	60.4	0.5	-0.2	0.0
D31	59.7	60.2	60.4	60.2	0.5	-0.2	0.0
D32	59.6	60.2	60.4	60.2	0.6	-0.2	0.0
D33	59.7	60.3	60.5	60.3	0.6	-0.2	0.0

					2014 I	Project CNEL	Minus:
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
D34	59.9	60.6	60.8	60.6	0.7	-0.2	0.0
D35	60.3	61.0	61.2	61.0	0.7	-0.2	0.0
D36	61.1	61.9	62.0	61.9	0.8	-0.1	0.0
D37	62.5	63.4	63.5	63.4	0.9	-0.1	0.0
D38	64.3	65.3	65.4	65.3	1.0	-0.1	0.0
D39	67.4	68.5	68.6	68.5	1.1	-0.1	0.0
D40 D41	62.8	63.6	63.8	63.6	0.8	-0.2	0.0
D41 D42	60.7 59.4	61.4 60.1	61.6 60.3	61.4 60.1	0.7	-0.2	0.0
D42 D43	58.5	59.2	59.4	59.2	0.7	-0.2	0.0
D43 D44	57.9	59.2	58.9	59.2	0.8	-0.2	0.0
D44 D45	57.5	58.4	58.6	58.4	0.8	-0.2	0.0
D45 D46	57.4	58.3	58.5	58.3	0.9	-0.2	0.0
D40 D47	57.4	58.5	58.6	58.4	1.0	-0.2	0.0
D47	57.5	58.5	58.7	58.5	1.0	-0.2	0.0
D49	57.7	58.7	58.9	58.7	1.0	-0.2	0.0
D50	57.9	58.9	59.1	58.9	1.0	-0.2	0.0
D51	58.1	59.0	59.2	59.0	0.9	-0.2	0.0
D52	58.1	59.1	59.3	59.1	1.0	-0.2	0.0
D53	58.1	59.1	59.2	59.1	1.0	-0.1	0.0
D54	58.0	58.9	59.1	58.9	0.9	-0.2	0.0
D55	57.7	58.7	58.9	58.7	1.0	-0.2	0.0
D56	57.4	58.4	58.6	58.4	1.0	-0.2	0.0
D57	57.1	58.0	58.2	58.0	0.9	-0.2	0.0
D58	56.6	57.6	57.8	57.6	1.0	-0.2	0.0
D59	56.2	57.2	57.4	57.2	1.0	-0.2	0.0
D60	55.9	56.9	57.1	57.0	1.0	-0.2	-0.1
D61	55.7	56.7	56.8	56.7	1.0	-0.1	0.0
D62	55.4	56.5	56.6	56.5	1.1	-0.1	0.0
D63	55.3	56.4	56.5	56.4	1.1	-0.1	0.0
D64	55.1	56.3	56.3	56.3	1.2	0.0	0.0
D65	55.0	56.1	56.2	56.1	1.1	-0.1	0.0
D66	54.9	56.0	56.1	56.0	1.1	-0.1	0.0
E01	55.4	56.1	56.4	56.1	0.7	-0.3	0.0
E02	55.9	56.6	56.9	56.6	0.7	-0.3	0.0
E03	56.5	57.2	57.5	57.2	0.7	-0.3	0.0
E04	57.0	57.8	58.1	57.8	0.8	-0.3	0.0
E05	57.4	58.1	58.4	58.1	0.7	-0.3	0.0
E06	57.6	58.4	58.6	58.4	0.8	-0.2	0.0
E07 E08	57.8 57.9	58.6 58.7	58.8 59.0	58.6 58.7	0.8	-0.2 -0.3	0.0
E08 E09	57.9	58.7 58.9	59.0 59.1	58.7	0.8	-0.3	0.0
E09 E10	58.0	58.9	59.1	58.9	0.9	-0.2	0.0
E10 E11	58.3	59.3	59.5	59.3	1.0	-0.2	0.0
E11 E12	58.4	59.3	59.5	59.3	1.0	-0.2	0.0
E12 E13	58.5	59.6	59.8	59.6	1.0	-0.2	0.0
E13 E14	58.7	59.8	60.0	59.8	1.1	-0.2	0.0
E14 E15	58.9	60.0	60.2	60.0	1.1	-0.2	0.0
E15 E16	59.2	60.2	60.4	60.2	1.0	-0.2	0.0
E10	59.4	60.4	60.6	60.4	1.0	-0.2	0.0
E18	59.6	60.6	60.8	60.6	1.0	-0.2	0.0

					2014 I	Project CNEL	Minus:
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
E19	59.9	60.9	61.1	60.9	1.0	-0.2	0.0
E19 E20	<u> </u>					-0.2	
E20 E21	60.2	61.2 61.5	61.4 61.7	61.2 61.5	1.0 0.9	-0.2	0.0
E21 E22	61.0	61.9	62.0	61.9	0.9	-0.2	0.0
E22 E23	61.5	62.3	62.4	62.3	0.9	-0.1	0.0
E23 E24	61.9	62.7	62.9	62.7	0.8	-0.1	0.0
E24 E25	62.4	63.0	63.2	63.0	0.6	-0.2	0.0
E25 E26	62.6	63.1	63.4	63.1	0.5	-0.2	0.0
E20 E27	62.6	63.0	63.3	63.0	0.3	-0.3	0.0
E27 E28	62.5	62.9	63.2	62.9	0.4	-0.3	0.0
E28	62.4	62.7	63.0	62.7	0.4	-0.3	0.0
E30	62.2	62.5	62.8	62.5	0.3	-0.3	0.0
E30	61.9	62.3	62.6	62.3	0.3	-0.3	0.0
E31 E32	61.8	62.2	62.5	62.3	0.4	-0.3	-0.1
E32 E33	61.8	62.3	62.6	62.3	0.5	-0.3	0.0
E34	61.9	62.5	62.7	62.5	0.6	-0.2	0.0
E35	62.3	62.9	63.1	62.9	0.6	-0.2	0.0
E36	63.2	63.9	64.1	63.9	0.7	-0.2	0.0
E37	64.8	65.7	65.8	65.7	0.9	-0.1	0.0
E38	68.2	69.3	69.4	69.3	1.1	-0.1	0.0
E39	78.1	79.4	79.4	79.4	1.3	0.0	0.0
E40	67.1	68.1	68.2	68.1	1.0	-0.1	0.0
E41	63.5	64.1	64.4	64.1	0.6	-0.3	0.0
E42	61.7	62.3	62.6	62.3	0.6	-0.3	0.0
E43	60.5	61.2	61.5	61.2	0.7	-0.3	0.0
E44	59.9	60.7	60.9	60.7	0.8	-0.2	0.0
E45	59.5	60.4	60.6	60.4	0.9	-0.2	0.0
E46	59.3	60.3	60.5	60.3	1.0	-0.2	0.0
E47	59.3	60.3	60.5	60.3	1.0	-0.2	0.0
E48	59.4	60.4	60.6	60.4	1.0	-0.2	0.0
E49	59.5	60.5	60.7	60.5	1.0	-0.2	0.0
E50	59.6	60.6	60.7	60.6	1.0	-0.1	0.0
E51	59.6	60.6	60.8	60.6	1.0	-0.2	0.0
E52	59.6	60.5	60.7	60.5	0.9	-0.2	0.0
E53	59.4	60.4	60.6	60.4	1.0	-0.2	0.0
E54	59.2	60.2	60.4	60.2	1.0	-0.2	0.0
E55	59.0	60.0	60.1	60.0	1.0	-0.1	0.0
E56	58.7	59.7	59.9	59.7	1.0	-0.2	0.0
E57	58.4	59.4	59.6	59.4	1.0	-0.2	0.0
E58	58.1	59.2	59.3	59.2	1.1	-0.1	0.0
E59	57.9	58.9	59.0	58.9	1.0	-0.1	0.0
E60	57.6	58.7	58.8	58.7	1.1	-0.1	0.0
E61	57.4	58.6	58.6	58.6	1.2	0.0	0.0
E62	57.3	58.4	58.5	58.4	1.1	-0.1	0.0
E63	57.1	58.3	58.4	58.3	1.2	-0.1	0.0
E64	57.0	58.1	58.2	58.2	1.1	-0.1	-0.1
E65	56.8	58.0	58.0	58.0	1.2	0.0	0.0
E66	56.6	57.8	57.8	57.8	1.2	0.0	0.0
F01	55.5	56.2	56.5	56.2	0.7	-0.3	0.0
F02	56.2	56.9	57.2	56.9	0.7	-0.3	0.0
F03	56.8	57.6	57.9	57.6	0.8	-0.3	0.0

					2014 I	Project CNEL	Minus:
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
F04	57.4	58.1	58.4	58.1	0.7	-0.3	0.0
F05 F06	57.8	58.6	58.9 59.2	58.6	0.8	-0.3	0.0
F00 F07	58.2 58.5	59.0 59.3	59.2 59.6	59.0 59.3	0.8	-0.2	0.0
F07 F08	58.5 58.7	59.5 59.6	<u> </u>	59.6	0.8	-0.3	0.0
F08 F09	59.0	59.9	60.1	59.0	0.9	-0.3	0.0
F10	59.0	60.2	60.1	60.2	1.0	-0.2	0.0
F10 F11	59.2	60.2	60.4	60.2	1.0	-0.2	0.0
F11 F12	59.6	60.6	60.9	60.6	1.0	-0.3	0.0
F12 F13	59.0	60.9	61.1	60.9	1.0	-0.3	0.0
F13	60.1	61.2	61.4	61.2	1.0	-0.2	0.0
F14 F15	60.1	61.5	61.4	61.5	1.1	-0.2	0.0
F15 F16	60.4	61.8	62.0	61.8	1.1	-0.2	0.0
F10 F17	61.0	62.1	62.0	62.1	1.1	-0.2	0.0
F18	61.3	62.4	62.6	62.4	1.1	-0.2	0.0
F19	61.7	62.7	62.9	62.7	1.0	-0.2	0.0
F20	62.1	63.1	63.3	63.1	1.0	-0.2	0.0
F20	62.6	63.6	63.7	63.6	1.0	-0.2	0.0
F21	63.1	64.0	64.2	64.0	0.9	-0.1	0.0
F23	63.7	64.5	64.8	64.6	0.9	-0.2	-0.1
F23	64.4	65.2	65.4	65.2	0.8	-0.2	0.0
F25	65.1	65.8	66.0	65.8	0.8	-0.2	0.0
F26	65.4	65.9	66.2	65.9	0.5	-0.2	0.0
F20	65.3	65.7	66.0	65.7	0.3	-0.3	0.0
F28	65.3	65.6	65.9	65.6	0.4	-0.3	0.0
F29	65.1	65.4	65.7	65.4	0.3	-0.3	0.0
F30	65.0	65.2	65.6	65.2	0.2	-0.3	0.0
F31	64.8	65.1	65.4	65.1	0.2	-0.4	0.0
F32	64.6	65.0	65.3	65.0	0.4	-0.3	0.0
F33	64.6	65.1	65.3	65.1	0.5	-0.2	0.0
F34	64.6	65.0	65.3	65.0	0.4	-0.3	0.0
F35	64.7	65.1	65.4	65.1	0.4	-0.3	0.0
F36	65.3	65.8	66.1	65.8	0.5	-0.3	0.0
F37	66.4	66.9	67.2	66.9	0.5	-0.3	0.0
F38	69.9	70.8	71.0	70.8	0.9	-0.2	0.0
F39	78.7	79.9	79.9	79.9	1.2	0.0	0.0
F40	69.7	70.5	70.7	70.5	0.8	-0.2	0.0
F41	66.9	67.4	67.7	67.4	0.5	-0.3	0.0
F42	64.7	65.2	65.5	65.2	0.5	-0.3	0.0
F43	63.2	63.8	64.1	63.8	0.6	-0.3	0.0
F44	62.5	63.2	63.4	63.2	0.7	-0.2	0.0
F45	62.1	62.9	63.1	62.9	0.8	-0.2	0.0
F46	61.9	62.8	63.0	62.8	0.9	-0.2	0.0
F47	61.8	62.8	62.9	62.8	1.0	-0.1	0.0
F48	61.8	62.7	62.9	62.7	0.9	-0.2	0.0
F49	61.8	62.7	62.9	62.7	0.9	-0.2	0.0
F50	61.7	62.7	62.8	62.7	1.0	-0.1	0.0
F51	61.7	62.6	62.7	62.6	0.9	-0.1	0.0
F52	61.5	62.5	62.6	62.5	1.0	-0.1	0.0
F53	61.3	62.3	62.5	62.3	1.0	-0.2	0.0
F54	61.1	62.2	62.3	62.2	1.1	-0.1	0.0

					2014 I	Project CNEL	Minus:
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
F55	60.9	62.0	62.1	62.0	1.1	-0.1	0.0
F56	60.7	61.8	61.9	61.8	1.1	-0.1	0.0
F57	60.5	61.6	61.7	61.6	1.1	-0.1	0.0
F58	60.2	61.4	61.5	61.4	1.2	-0.1	0.0
F59	60.0	61.2	61.3	61.2	1.2	-0.1	0.0
F60	59.7	60.9	61.0	61.0	1.2	-0.1	-0.1
F61	59.5	60.7	60.7	60.7	1.2	0.0	0.0
F62	59.2	60.4	60.4	60.4	1.2	0.0	0.0
F63	58.9	60.1	60.1	60.1	1.2	0.0	0.0
F64	58.5	59.8	59.8	59.8	1.3	0.0	0.0
F65	58.2	59.5	59.5	59.5	1.3	0.0	0.0
F66	57.8	59.1	59.1	59.1	1.3	0.0	0.0
G01	55.7	56.5	56.8	56.5	0.8	-0.3	0.0
G02	56.4	57.2	57.5	57.2	0.8	-0.3	0.0
G03	57.1	57.9	58.2	57.9	0.8	-0.3	0.0
G04	57.7	58.5	58.8	58.5	0.8	-0.3	0.0
G05	58.3	59.1	59.3	59.1	0.8	-0.2	0.0
G06	58.8	59.6	59.8	59.6	0.8	-0.2	0.0
G07	59.2	60.0	60.3	60.1	0.8	-0.3	-0.1
G08	59.7	60.5	60.8	60.5	0.8	-0.3	0.0
G09	60.0	61.0	61.2	61.0	1.0	-0.2	0.0
G10	60.4	61.3	61.6	61.4	0.9	-0.3	-0.1
G11	60.7	61.7	61.9	61.7	1.0	-0.2	0.0
G12	61.0	62.0	62.3	62.0	1.0	-0.3	0.0
G13	61.4	62.4	62.7	62.4	1.0	-0.3	0.0
G14	61.8	62.8	63.0	62.8	1.0	-0.2	0.0
G15	62.1	63.2	63.4	63.2	1.1	-0.2	0.0
G16	62.5	63.6	63.8	63.6	1.1	-0.2	0.0
G17	62.9	64.0	64.2	64.0	1.1	-0.2	0.0
G18	63.2	64.3	64.5	64.3	1.1	-0.2	0.0
G19	63.7	64.7	64.9	64.7	1.0	-0.2	0.0
G20	64.3	65.2	65.4	65.2	0.9	-0.2	0.0
G21	64.9	65.8	66.0	65.8	0.9	-0.2	0.0
G22	65.5	66.4	66.6	66.4	0.9	-0.2	0.0
G23 G24	66.3	67.2	67.4 68.6	67.2	0.9 0.8	-0.2	0.0
	67.6	68.4 69.7		68.4 69.7			
G25 G26	68.9 69.3	69.7	69.9 70.1	69.7	0.8	-0.2	0.0
G26 G27	69.3 68.9	69.8 69.3	69.6	69.8 69.3	0.5	-0.3	0.0
G27 G28	68.9	69.5 69.1	<u> </u>	<u>69.3</u> 69.1	0.4 0.2	-0.3	0.0
G28 G29	68.9	69.1	69.5	69.1 69.1	0.2	-0.4	0.0
G29 G30	68.9	69.1	69.5	69.1 69.1	0.2	-0.4	0.0
G31	69.0	69.2	69.6	69.2	0.2	-0.4	0.0
G32	69.0	<u>69.2</u>	69.7	69.3	0.2	-0.4	0.0
G32 G33	69.1	69.5	69.8	69.5	0.3	-0.4	0.0
G34	69.2	69.5	69.9	69.5	0.4	-0.3	0.0
G35	69.2	<u> </u>	69.8	69.4	0.3	-0.4	0.0
G36	69.6	69.8	70.2	69.8	0.2	-0.4	0.0
G37	70.2	70.4	70.2	70.4	0.2	-0.4	0.0
G38	71.5	71.7	72.1	71.7	0.2	-0.3	0.0
G39	73.7	74.2	72.1	74.2	0.2	-0.4	0.0

					2014 I	Project CNEL	Minus:
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
Grid Politi G40	74.4	74.8	75.3	74.8	0.4	-0.5	0.0
G40 G41	73.0	73.4	73.9	73.4	0.4	-0.5	0.0
G41 G42	68.8	69.1	69.5	69.1	0.4	-0.3	0.0
G42 G43	66.6	67.1	67.3	67.1	0.5	-0.4	0.0
G43 G44	65.9	66.6	66.7	66.6	0.5	-0.2	0.0
G45	65.5	66.2	66.4	66.2	0.7	-0.2	0.0
G45 G46	65.2	66.1	66.2	66.1	0.9	-0.1	0.0
G40 G47	65.1	66.0	66.1	66.0	0.9	-0.1	0.0
G48	65.0	65.9	66.0	65.9	0.9	-0.1	0.0
G49	64.8	65.8	65.9	65.8	1.0	-0.1	0.0
G50	64.6	65.6	65.8	65.6	1.0	-0.2	0.0
G51	64.4	65.4	65.5	65.4	1.0	-0.1	0.0
G52	64.1	65.2	65.3	65.2	1.1	-0.1	0.0
G53	63.7	64.8	64.9	64.8	1.1	-0.1	0.0
G54	63.3	64.5	64.5	64.5	1.2	0.0	0.0
G55	62.8	64.0	64.1	64.0	1.2	-0.1	0.0
G56	62.4	63.6	63.6	63.6	1.2	0.0	0.0
G57	61.9	63.1	63.2	63.1	1.2	-0.1	0.0
G58	61.4	62.6	62.7	62.6	1.2	-0.1	0.0
G59	60.9	62.2	62.2	62.2	1.3	0.0	0.0
G60	60.4	61.6	61.6	61.6	1.2	0.0	0.0
G61	59.8	61.1	61.1	61.1	1.3	0.0	0.0
G62	59.3	60.6	60.6	60.6	1.3	0.0	0.0
G63	58.8	60.0	60.1	60.0	1.2	-0.1	0.0
G64	58.3	59.5	59.6	59.5	1.2	-0.1	0.0
G65	57.8	59.0	59.1	59.0	1.2	-0.1	0.0
G66	57.3	58.5	58.5	58.5	1.2	0.0	0.0
H01	55.9	56.8	57.0	56.8	0.9	-0.2	0.0
H02	56.7	57.6	57.8	57.6	0.9	-0.2	0.0
H03	57.5	58.3	58.6	58.3	0.8	-0.3	0.0
H04	58.1	58.9	59.2	58.9	0.8	-0.3	0.0
H05	58.7	59.5 60.2	59.8	59.5 60.2	0.8	-0.3	0.0
H06 H07	59.4 60.0		60.5 61.1	60.2	0.8	-0.3	0.0
H07 H08	60.5	60.8 61.4	61.7	61.4	0.8	-0.3	0.0
H09	61.1	62.0	62.2	62.0	0.9	-0.2	0.0
H10	61.5	62.5	62.7	62.5	1.0	-0.2	0.0
H11	62.0	62.9	63.2	62.9	0.9	-0.2	0.0
H12	62.4	63.4	63.6	63.4	1.0	-0.2	0.0
H12 H13	62.9	63.9	64.1	63.9	1.0	-0.2	0.0
H13	63.3	64.4	64.6	64.4	1.0	-0.2	0.0
H15	63.8	64.8	65.0	64.8	1.0	-0.2	0.0
H16	64.3	65.3	65.5	65.3	1.0	-0.2	0.0
H17	64.7	65.8	66.0	65.8	1.1	-0.2	0.0
H18	65.2	66.2	66.4	66.2	1.0	-0.2	0.0
H19	65.8	66.8	67.0	66.8	1.0	-0.2	0.0
H20	66.6	67.5	67.7	67.5	0.9	-0.2	0.0
H21	67.4	68.3	68.5	68.3	0.9	-0.2	0.0
H22	68.3	69.1	69.3	69.1	0.8	-0.2	0.0
H23	69.4	70.2	70.4	70.2	0.8	-0.2	0.0
H24	71.8	72.6	72.8	72.6	0.8	-0.2	0.0

					2014 I	Project CNEL	Minus:
Grid Point	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
H25	CNEL 76.0	CNEL	CNEL	CNEL	CNEL	CNEL	
-	76.0	76.9	77.1 75.8	77.0	0.9	-0.2	-0.1
H26	74.9	75.6	75.8	75.6 74.0	0.7	-0.2 -0.3	0.0
H27 H28	73.9	74.0 74.0	74.3	74.0	0.3	-0.3	0.0
_						-0.4	
H29	74.2	74.3	74.7	74.3	0.1		0.0
H30 H31	74.6 75.2	74.7 75.3	75.2 75.8	74.7 75.3	0.1	-0.5	0.0
H31 H32	75.8	75.5	75.8	75.5	0.1	-0.5	0.0
H32 H33	76.4	76.8	70.0	76.8	0.2	-0.5	0.0
H34	77.0	77.4	77.9	70.8	0.4	-0.5	0.0
H35	77.6	77.6	78.2	77.6	0.4	-0.5	0.0
H36	78.4	77.6	78.2	78.6	0.0	-0.6	0.0
H30 H37	79.6	79.9	80.4	79.9	0.2	-0.5	0.0
H38	81.7	82.1	80.4	82.2	0.3	-0.5	-0.1
H39	84.5	85.0	85.5	85.1	0.4	-0.5	-0.1
H40	88.7	89.5	89.9	89.5	0.8	-0.3	0.0
H40 H41	83.5	84.1	84.5	84.1	0.6	-0.4	0.0
H42	71.7	72.4	72.6	72.4	0.0	-0.4	0.0
H43	70.6	71.5	71.6	71.5	0.9	-0.2	0.0
H44	69.8	70.7	70.8	70.7	0.9	-0.1	0.0
H45	68.9	69.8	69.9	69.8	0.9	-0.1	0.0
H46	67.9	68.9	69.0	68.9	1.0	-0.1	0.0
H40 H47	67.1	68.0	68.1	68.0	0.9	-0.1	0.0
H48	66.3	67.2	67.3	67.2	0.9	-0.1	0.0
H49	65.5	66.5	66.6	66.5	1.0	-0.1	0.0
H50	64.8	65.7	65.8	65.8	0.9	-0.1	-0.1
H50 H51	64.0	65.0	65.1	65.0	1.0	-0.1	0.0
H52	63.3	64.3	64.4	64.3	1.0	-0.1	0.0
H53	62.6	63.6	63.7	63.6	1.0	-0.1	0.0
H54	61.9	63.0	63.1	63.0	1.1	-0.1	0.0
H55	61.2	62.3	62.4	62.3	1.1	-0.1	0.0
H56	60.6	61.7	61.8	61.7	1.1	-0.1	0.0
H57	60.0	61.1	61.2	61.1	1.1	-0.1	0.0
H58	59.4	60.6	60.6	60.6	1.2	0.0	0.0
H59	58.9	60.0	60.1	60.0	1.1	-0.1	0.0
H60	58.3	59.5	59.5	59.5	1.2	0.0	0.0
H61	57.8	58.9	59.0	58.9	1.1	-0.1	0.0
H62	57.3	58.5	58.5	58.5	1.2	0.0	0.0
H63	56.8	58.0	58.0	58.0	1.2	0.0	0.0
H64	56.4	57.5	57.5	57.5	1.1	0.0	0.0
H65	55.9	57.0	57.1	57.0	1.1	-0.1	0.0
H66	55.5	56.6	56.6	56.6	1.1	0.0	0.0
I01	56.3	57.1	57.4	57.1	0.8	-0.3	0.0
I02	57.1	58.0	58.2	58.0	0.9	-0.2	0.0
I03	57.8	58.6	58.9	58.7	0.8	-0.3	-0.1
I04	58.5	59.3	59.6	59.3	0.8	-0.3	0.0
I05	59.2	60.0	60.3	60.0	0.8	-0.3	0.0
I06	59.9	60.8	61.0	60.8	0.9	-0.2	0.0
I07	60.6	61.5	61.7	61.5	0.9	-0.2	0.0
I08	61.3	62.2	62.4	62.2	0.9	-0.2	0.0
I09	61.9	62.8	63.1	62.8	0.9	-0.3	0.0

					2014 I	Project CNEL	Minus:
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
I10	62.5	63.4	63.7	63.4	0.9	-0.3	0.0
I11 I12	63.1 63.6	64.0	64.2 64.8	64.0	0.9	-0.2	0.0
I12 I13	64.2	64.5 65.1	65.3	64.5 65.1	0.9	-0.3 -0.2	0.0
I13 I14	64.2 64.7	65.6	65.9	65.6	0.9	-0.2	0.0
I14 I15	65.3	66.2	66.4	66.2	0.9	-0.3	0.0
I15 I16	65.8	66.7	66.9	66.7	0.9	-0.2	0.0
I10 I17	66.4	67.3	67.5	67.3	0.9	-0.2	0.0
I17 I18	67.0	67.9	68.1	67.9	0.9	-0.2	0.0
I10 I19	67.7	68.6	68.8	68.6	0.9	-0.2	0.0
I20	68.8	69.5	69.7	69.5	0.7	-0.2	0.0
I20 I21	70.0	70.7	70.9	70.7	0.7	-0.2	0.0
I22	71.0	71.6	71.8	71.6	0.6	-0.2	0.0
I23	72.4	73.0	73.2	73.0	0.6	-0.2	0.0
I24	76.9	77.6	77.9	77.6	0.7	-0.3	0.0
I25	83.6	84.6	84.9	84.6	1.0	-0.3	0.0
I26	82.0	82.6	83.1	82.7	0.6	-0.5	-0.1
I27	81.6	82.0	82.5	82.0	0.4	-0.5	0.0
I28	82.2	82.3	82.9	82.3	0.1	-0.6	0.0
I29	83.0	83.1	83.7	83.2	0.1	-0.6	-0.1
I30	84.2	84.4	84.9	84.4	0.2	-0.5	0.0
I31	85.8	85.9	86.4	85.9	0.1	-0.5	0.0
I32	85.9	85.8	86.4	85.9	-0.1	-0.6	-0.1
I33	85.4	85.8	86.3	85.8	0.4	-0.5	0.0
I34	84.6	85.1	85.5	85.1	0.5	-0.4	0.0
I35	83.3	83.4	83.9	83.4	0.1	-0.5	0.0
I36	82.6	82.7	83.1	82.7	0.1	-0.4	0.0
I37	81.6	81.8	82.2	81.8	0.2	-0.4	0.0
I38	81.7	81.9	82.3	82.0	0.2	-0.4	-0.1
I39	81.4	81.8	82.1	81.8	0.4	-0.3	0.0
I40	83.5	84.1	84.4	84.1	0.6	-0.3	0.0
I41	78.3	78.8	79.3	78.8	0.5	-0.5	0.0
I42	71.2	71.5	71.9	71.5	0.3	-0.4	0.0
I43	68.1	68.5	68.7	68.5	0.4	-0.2	0.0
I44	66.7	67.3	67.4	67.3	0.6	-0.1	0.0
I45 I46	65.6	66.3 65.4	66.4 65.5	66.3	0.7	-0.1	0.0
I46 I47	64.7 64.0	65.4 64.7	65.5 64.8	65.4 64.7	0.7	-0.1	0.0
I47 I48	63.3	64.0	64.8	64.1	0.7	-0.1	-0.1
I48 I49	62.6	63.4	63.5	63.4	0.7	-0.2	0.0
I49 I50	61.9	62.7	62.8	62.7	0.8	-0.1	0.0
I50 I51	61.1	62.0	62.2	62.0	0.8	-0.2	0.0
I51 I52	60.4	61.4	61.5	61.4	1.0	-0.2	0.0
I52 I53	59.7	60.7	60.8	60.7	1.0	-0.1	0.0
155 I54	59.1	60.1	60.2	60.1	1.0	-0.1	0.0
151	58.4	59.5	59.6	59.5	1.1	-0.1	0.0
156	57.9	58.9	59.0	58.9	1.0	-0.1	0.0
I57	57.3	58.4	58.5	58.4	1.1	-0.1	0.0
158	56.8	57.9	58.0	57.9	1.1	-0.1	0.0
I59	56.3	57.4	57.5	57.4	1.1	-0.1	0.0
I60	55.9	56.9	57.0	57.0	1.0	-0.1	-0.1

					2014 Project CNEL Minus:			
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	
I61	55.4	56.5	56.6	56.5	1.1	-0.1	0.0	
I62	55.0	56.1	56.2	56.1	1.1	-0.1	0.0	
I63	54.6	55.7	55.8	55.7	1.1	-0.1	0.0	
I64	54.2	55.3	55.4	55.3	1.1	-0.1	0.0	
I65	53.9	54.9	55.0	54.9	1.0	-0.1	0.0	
I66	53.5	54.6	54.6	54.6	1.1	0.0	0.0	
J01	56.7	57.6	57.9	57.6	0.9	-0.3	0.0	
J02	57.5	58.4	58.7	58.4	0.9	-0.3	0.0	
J03	58.2	59.1	59.4	59.1	0.9	-0.3	0.0	
J04	58.9	59.8	60.1	59.8	0.9	-0.3	0.0	
J05	59.7	60.5	60.8	60.5	0.8	-0.3	0.0	
J06	60.4	61.2	61.5	61.2	0.8	-0.3	0.0	
J07	61.1	62.0	62.2	62.0	0.9	-0.2	0.0	
J08	61.8	62.7	63.0	62.7	0.9	-0.3	0.0	
J09	62.5	63.4	63.7	63.4	0.9	-0.3	0.0	
J10	63.2	64.1	64.3	64.1	0.9	-0.2	0.0	
J11	63.8	64.7	64.9	64.7	0.9	-0.2	0.0	
J12	64.4	65.3	65.5	65.3	0.9	-0.2	0.0	
J13	65.0	65.8	66.1	65.8	0.8	-0.3	0.0	
J14	65.6	66.4	66.7	66.4	0.8	-0.3	0.0	
J15	66.2	67.0	67.2	67.0	0.8	-0.2	0.0	
J16	66.7	67.6	67.8	67.6	0.9	-0.2	0.0	
J17	67.4	68.2	68.4	68.2	0.8	-0.2	0.0	
J18	68.0	68.8	69.0	68.8	0.8	-0.2	0.0	
J19	68.8	69.5	69.7	69.5	0.7	-0.2	0.0	
J20	69.8	70.4	70.6	70.4	0.6	-0.2	0.0	
J21	71.1	71.6	71.8	71.6	0.5	-0.2	0.0	
J22	71.8	72.4	72.5	72.4	0.6	-0.1	0.0	
J23	72.8	73.3	73.5	73.3	0.5	-0.2	0.0	
J24	76.6	77.2	77.6	77.2	0.6	-0.4	0.0	
J25	81.1	82.0	82.4	82.0	0.9	-0.4	0.0	
J26	78.9	79.3	79.7	79.3	0.4	-0.4	0.0	
J27	77.6	77.7	78.2	77.7	0.1	-0.5	0.0	
J28	77.0	77.0	77.4	77.0	0.0	-0.4	0.0	
J29	76.5	76.6	77.0	76.6	0.1	-0.4	0.0	
J30	76.2	76.2	76.6	76.2	0.0	-0.4	0.0	
J31	75.9	76.0	76.4	76.0	0.1	-0.4	0.0	
J32	75.9	76.0	76.4	76.0	0.1	-0.4	0.0	
J33	76.7	76.9	77.1	76.9	0.2	-0.2	0.0	
J34	76.3	76.3	76.5	76.3	0.0	-0.2	0.0	
J35	75.3	75.3	75.5	75.3	0.0	-0.2	0.0	
J36	74.5	74.5	74.7	74.5	0.0	-0.2	0.0	
J37	73.1	73.1	73.4	73.2	0.0	-0.3	-0.1	
J38	72.3	72.4	72.7	72.4	0.1	-0.3	0.0	
J39	71.6	71.8	72.2	71.8	0.2	-0.4	0.0	
J40	71.7	72.0	72.4	72.0	0.3	-0.4	0.0	
J41	70.2	70.6	71.0	70.6	0.4	-0.4	0.0	
J42	66.9	67.3	67.6	67.3	0.4	-0.3	0.0	
J43	64.7	65.1	65.3	65.1	0.4	-0.2	0.0	
J44	63.3	63.9	64.1	63.9	0.6	-0.2	0.0	
J45	62.4	63.1	63.2	63.1	0.7	-0.1	0.0	

					2014 Project CNEL Minus:			
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Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	
J46	61.7	62.4	62.6	62.4	0.7	-0.2	0.0	
J47	61.2	61.9	62.0	61.9	0.7	-0.1	0.0	
J48	60.6	61.4	61.5	61.4	0.8	-0.1	0.0	
J49	60.1	60.9	61.0	60.9	0.8	-0.1	0.0	
J50	59.4	60.3	60.4	60.3	0.9	-0.1	0.0	
J51	58.8	59.6	59.7	59.6	0.8	-0.1	0.0	
J52	58.1	59.0	59.1	59.0	0.9	-0.1	0.0	
J53	57.4	58.3	58.4	58.3	0.9	-0.1	0.0	
J54 J55	56.7 56.1	57.7 57.1	57.8 57.3	57.7 57.1	1.0	-0.1	0.0	
					1.0	-0.2		
J56	55.6	56.6	56.7	56.6	1.0	-0.1	0.0	
J57	55.1	56.1 55.7	56.3 55.8	56.1	1.0	-0.2	0.0	
J58 J59	54.7 54.3	55.7	55.8 55.4	55.7 55.3	1.0 1.0	-0.1	0.0	
J59 J60	54.3	55.3 54.9	55.0	55.3	1.0	-0.1	0.0	
J60 J61	53.5	54.5	54.6	54.5	1.0	-0.1	0.0	
J61 J62	53.1	54.2	54.0	54.2	1.0	-0.1	0.0	
J62 J63	52.8	53.9	54.0	53.9	1.1	-0.1	0.0	
J63	52.5	53.5	53.6	53.6	1.1	-0.1	-0.1	
J65	52.2	53.2	53.3	53.2	1.0	-0.1	0.0	
J65 J66	51.9	52.9	53.0	52.9	1.0	-0.1	0.0	
K01	57.2	58.1	58.4	58.1	0.9	-0.1	0.0	
K01 K02	57.9	58.8	59.1	58.8	0.9	-0.3	0.0	
K02 K03	58.6	59.5	59.7	59.5	0.9	-0.2	0.0	
K03	59.3	60.1	60.4	60.1	0.9	-0.2	0.0	
K04 K05	60.0	60.8	61.1	60.8	0.8	-0.3	0.0	
K06	60.6	61.4	61.7	61.4	0.8	-0.3	0.0	
K07	61.3	62.1	62.4	62.1	0.8	-0.3	0.0	
K08	62.0	62.8	63.1	62.8	0.8	-0.3	0.0	
K09	62.6	63.5	63.8	63.5	0.9	-0.3	0.0	
K10	63.2	64.1	64.3	64.1	0.9	-0.2	0.0	
K11	63.7	64.6	64.9	64.6	0.9	-0.3	0.0	
K12	64.2	65.1	65.3	65.1	0.9	-0.2	0.0	
K13	64.7	65.6	65.8	65.6	0.9	-0.2	0.0	
K14	65.2	66.0	66.3	66.0	0.8	-0.3	0.0	
K15	65.6	66.5	66.7	66.5	0.9	-0.2	0.0	
K16	66.1	66.9	67.2	66.9	0.8	-0.3	0.0	
K17	66.5	67.4	67.6	67.4	0.9	-0.2	0.0	
K18	67.0	67.8	68.0	67.8	0.8	-0.2	0.0	
K19	67.5	68.3	68.5	68.3	0.8	-0.2	0.0	
K20	68.1	68.9	69.1	68.9	0.8	-0.2	0.0	
K21	68.9	69.6	69.8	69.6	0.7	-0.2	0.0	
K22	69.4	70.1	70.3	70.1	0.7	-0.2	0.0	
K23	70.0	70.6	70.8	70.6	0.6	-0.2	0.0	
K24	71.1	71.8	72.0	71.8	0.7	-0.2	0.0	
K25	72.2	72.8	73.1	72.8	0.6	-0.3	0.0	
K26	72.1	72.5	72.8	72.5	0.4	-0.3	0.0	
K27	71.7	71.9	72.3	71.9	0.2	-0.4	0.0	
K28	71.4	71.5	71.9	71.5	0.1	-0.4	0.0	
K29	71.0	71.1	71.5	71.1	0.1	-0.4	0.0	
K30	70.6	70.6	71.0	70.7	0.0	-0.4	-0.1	

					2014 I	Minus:	
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
K31	70.1	70.2	70.6	70.2	0.1	-0.4	0.0
K31 K32	69.8	70.2	70.3	70.2	0.1	-0.4	0.0
K32 K33	69.5	69.7	70.0	69.7	0.2	-0.3	0.0
K34	69.0	69.2	69.5	69.2	0.2	-0.3	0.0
K35	68.2	68.4	68.7	68.4	0.2	-0.3	0.0
K36	67.6	67.8	68.0	67.8	0.2	-0.2	0.0
K30	66.9	67.1	67.4	67.1	0.2	-0.2	0.0
K38	66.4	66.6	66.9	66.6	0.2	-0.3	0.0
K39	66.1	66.3	66.6	66.3	0.2	-0.3	0.0
K40	65.8	66.1	66.5	66.1	0.2	-0.3	0.0
K40 K41	65.0	65.3	65.7	65.3	0.3	-0.4	0.0
K41 K42	63.2	63.6	63.9	63.6	0.3	-0.4	0.0
K42 K43	61.7	62.1	62.4	62.1	0.4	-0.3	0.0
K44	60.6	61.1	61.3	61.1	0.4	-0.2	0.0
K44 K45	59.8	60.5	60.6	60.5	0.5	-0.2	0.0
K45 K46	59.3	60.0	60.1	60.0	0.7	-0.1	0.0
K40 K47	58.9	59.6	59.8	59.6	0.7	-0.2	0.0
K47 K48	58.5	59.2	59.3	59.2	0.7	-0.2	0.0
K40 K49	58.0	59.2	58.9	59.2	0.7	-0.1	0.0
K50	57.5	58.2	58.3	58.2	0.7	-0.2	0.0
K50	56.9	57.6	57.7	57.6	0.7	-0.1	0.0
K52	56.2	57.0	57.1	57.0	0.8	-0.1	0.0
K52 K53	55.5	56.4	56.5	56.4	0.8	-0.1	0.0
K54	54.9	55.8	55.9	55.8	0.9	-0.1	0.0
K55	54.3	55.3	55.4	55.3	1.0	-0.1	0.0
K56	53.8	54.8	54.9	54.8	1.0	-0.1	0.0
K50 K57	53.4	54.8	54.5	54.4	1.0	-0.1	0.0
K58	53.0	54.0	54.1	54.0	1.0	-0.1	0.0
K50 K59	52.6	53.6	53.7	53.6	1.0	-0.1	0.0
K60	52.0	53.2	53.4	53.2	1.0	-0.1	0.0
K61	51.9	52.9	53.0	52.9	1.0	-0.2	0.0
K62	51.6	52.6	52.7	52.6	1.0	-0.1	0.0
K62	51.0	52.4	52.5	52.4	1.0	-0.1	0.0
K64	51.4	52.1	52.2	52.4	1.0	-0.1	0.0
K65	50.8	51.8	51.9	51.8	1.0	-0.1	0.0
K66	50.6	51.6	51.7	51.6	1.0	-0.1	0.0
L01	57.6	58.4	58.7	58.4	0.8	-0.1	0.0
L01 L02	58.2	59.0	59.3	59.0	0.8	-0.3	0.0
L02 L03	58.8	59.6	59.9	59.6	0.8	-0.3	0.0
L03	59.4	60.1	60.4	60.2	0.8	-0.3	-0.1
L04 L05	59.9	60.7	61.0	60.7	0.8	-0.3	0.0
L05	60.5	61.2	61.5	61.2	0.8	-0.3	0.0
L00	61.0	61.8	62.1	61.8	0.8	-0.3	0.0
L07	61.5	62.4	62.6	62.4	0.8	-0.2	0.0
L00	62.1	62.9	63.2	62.9	0.8	-0.2	0.0
L10	62.5	63.4	63.6	63.4	0.8	-0.2	0.0
L10	62.8	63.8	64.0	63.8	1.0	-0.2	0.0
L11 L12	63.2	64.1	64.4	64.1	0.9	-0.2	0.0
L12 L13	63.5	64.5	64.7	64.5	1.0	-0.2	0.0
L13	63.9	64.8	65.1	64.8	0.9	-0.2	0.0
L14 L15	64.2	65.2	65.4	65.2	1.0	-0.2	0.0

					2014 I	Project CNEL	Minus:
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
L16	64.6	65.5	65.8	65.5	0.9	-0.3	0.0
L10 L17	64.9	65.9	66.1	65.9	1.0	-0.3	0.0
L17 L18	65.2	66.1	66.4	66.1	0.9	-0.2	0.0
L18 L19	65.5	66.4	66.6	66.4	0.9	-0.3	0.0
L19 L20	65.9	66.8	67.0	66.8	0.9	-0.2	0.0
L20 L21	66.4	67.2	67.4	67.2	0.9	-0.2	0.0
L21 L22	66.7	67.5	67.7	67.5	0.8	-0.2	0.0
L22 L23	67.0	67.7	67.9	67.7	0.8	-0.2	0.0
L23	67.4	68.1	68.3	68.1	0.7	-0.2	0.0
L24 L25	67.8	68.4	68.6	68.4	0.6	-0.2	0.0
L25	67.9	68.3	68.6	68.3	0.0	-0.2	0.0
L20	67.7	68.0	68.3	68.0	0.4	-0.3	0.0
L27	67.5	67.6	68.0	67.6	0.1	-0.3	0.0
L20	67.1	67.2	67.5	67.2	0.1	-0.4	0.0
L29	66.6	66.7	67.0	66.7	0.1	-0.3	0.0
L30	66.1	66.2	66.5	66.2	0.1	-0.3	0.0
L32	65.6	65.9	66.1	65.9	0.3	-0.2	0.0
L33	65.2	65.5	65.7	65.5	0.3	-0.2	0.0
L34	64.8	65.2	65.4	65.2	0.4	-0.2	0.0
L35	64.3	64.7	64.9	64.7	0.4	-0.2	0.0
L36	63.9	64.3	64.5	64.3	0.4	-0.2	0.0
L37	63.5	63.9	64.1	63.9	0.4	-0.2	0.0
L38	63.0	63.3	63.6	63.3	0.3	-0.3	0.0
L39	62.6	62.8	63.2	62.8	0.2	-0.4	0.0
L40	62.2	62.5	62.8	62.5	0.3	-0.3	0.0
L41	61.6	61.9	62.2	61.9	0.3	-0.3	0.0
L42	60.4	60.8	61.1	60.8	0.4	-0.3	0.0
L43	59.3	59.8	60.0	59.8	0.5	-0.2	0.0
L44	58.4	58.9	59.1	58.9	0.5	-0.2	0.0
L45	57.8	58.4	58.6	58.4	0.6	-0.2	0.0
L46	57.4	58.0	58.2	58.0	0.6	-0.2	0.0
L47	57.1	57.7	57.8	57.7	0.6	-0.1	0.0
L48	56.7	57.3	57.5	57.3	0.6	-0.2	0.0
L49	56.3	56.9	57.0	56.9	0.6	-0.1	0.0
L50	55.8	56.5	56.6	56.5	0.7	-0.1	0.0
L51	55.3	56.0	56.1	56.0	0.7	-0.1	0.0
L52	54.7	55.4	55.6	55.4	0.7	-0.2	0.0
L53	54.1	54.9	55.0	54.9	0.8	-0.1	0.0
L54	53.4	54.3	54.4	54.3	0.9	-0.1	0.0
L55	52.9	53.8	53.9	53.8	0.9	-0.1	0.0
L56	52.4	53.4	53.5	53.4	1.0	-0.1	0.0
L57	52.0	52.9	53.1	52.9	0.9	-0.2	0.0
L58	51.6	52.6	52.7	52.6	1.0	-0.1	0.0
L59	51.3	52.2	52.4	52.3	0.9	-0.2	-0.1
L60	51.0	51.9	52.1	51.9	0.9	-0.2	0.0
L61	50.7	51.6	51.8	51.6	0.9	-0.2	0.0
L62	50.4	51.4	51.5	51.4	1.0	-0.1	0.0
L63	50.3	51.2	51.4	51.2	0.9	-0.2	0.0
L64	50.1	51.0	51.1	51.0	0.9	-0.1	0.0
L65	49.9	50.8	50.9	50.8	0.9	-0.1	0.0
L66	49.7	50.6	50.7	50.6	0.9	-0.1	0.0

				2014 Project CNEL Minus:			
Grid Point	2007 Baseline CNEL	2014 Project CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL	2007 Baseline CNEL	2014 Alt. 1 No-Project CNEL	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft CNEL
M01	57.7	58.6	58.8	58.6	0.9	-0.2	0.0
M01 M02	58.3	59.1	59.4	59.1	0.9	-0.2	0.0
M02 M03	58.8	59.6	59.4	59.6	0.8	-0.3	0.0
M03	59.3	60.0	60.3	60.0	0.8	-0.3	0.0
M04	59.7	60.5	60.8	60.5	0.8	-0.3	0.0
M05	60.1	60.9	61.2	60.9	0.8	-0.3	0.0
M00 M07	60.5	61.3	61.6	61.3	0.8	-0.3	0.0
M07	60.9	61.7	62.0	61.7	0.8	-0.3	0.0
M09	61.3	62.1	62.4	62.1	0.8	-0.3	0.0
M10	61.5	62.4	62.7	62.4	0.9	-0.3	0.0
M11	61.7	62.7	62.9	62.7	1.0	-0.2	0.0
M12	61.9	62.9	63.1	62.9	1.0	-0.2	0.0
M13	62.1	63.1	63.4	63.1	1.0	-0.3	0.0
M14	62.4	63.4	63.6	63.4	1.0	-0.2	0.0
M15	62.6	63.6	63.9	63.6	1.0	-0.3	0.0
M16	62.9	63.9	64.1	63.9	1.0	-0.2	0.0
M17	63.1	64.1	64.3	64.1	1.0	-0.2	0.0
M18	63.3	64.3	64.5	64.3	1.0	-0.2	0.0
M19	63.5	64.4	64.6	64.4	0.9	-0.2	0.0
M20	63.8	64.7	64.9	64.7	0.9	-0.2	0.0
M21	64.1	64.9	65.1	64.9	0.8	-0.2	0.0
M22	64.3	65.1	65.3	65.1	0.8	-0.2	0.0
M23	64.4	65.2	65.4	65.2	0.8	-0.2	0.0
M24	64.6	65.3	65.5	65.3	0.7	-0.2	0.0
M25	64.8	65.4	65.6	65.4	0.6	-0.2	0.0
M26	64.9	65.3	65.6	65.3	0.4	-0.3	0.0
M27	64.8	65.1	65.4	65.1	0.3	-0.3	0.0
M28	64.5	64.8	65.0	64.8	0.3	-0.2	0.0
M29	64.2	64.4	64.6	64.4	0.2	-0.2	0.0
M30	63.7	63.9	64.1	63.9	0.2	-0.2	0.0
M31	63.2	63.4	63.6	63.4	0.2	-0.2	0.0
M32	62.7	63.0	63.2	63.0	0.3	-0.2	0.0
M33	62.4	62.8	63.0	62.8	0.4	-0.2	0.0
M34 M35	62.2 62.0	62.7 62.6	62.9 62.7	62.7 62.6	0.5	-0.2 -0.1	0.0
M35 M36	61.8	62.6	62.6	62.0	0.6	-0.1	0.0
M30 M37	61.5	62.0	62.2	62.0	0.0	-0.2	0.0
M37 M38	60.9	61.3	61.5	61.3	0.3	-0.2	0.0
M38 M39	60.2	60.6	60.8	60.6	0.4	-0.2	0.0
M40	59.7	60.0	60.3	60.0	0.4	-0.2	0.0
M40 M41	59.1	59.4	59.7	59.5	0.3	-0.3	-0.1
M42	58.3	58.6	58.9	58.6	0.3	-0.3	0.0
M43	57.4	57.8	58.1	57.8	0.4	-0.3	0.0
M44	56.7	57.2	57.4	57.2	0.5	-0.2	0.0
M45	56.2	56.7	56.9	56.7	0.5	-0.2	0.0
M46	55.9	56.4	56.6	56.4	0.5	-0.2	0.0
M47	55.7	56.2	56.3	56.2	0.5	-0.1	0.0
M48	55.3	55.8	56.0	55.8	0.5	-0.2	0.0
M49	55.0	55.5	55.6	55.5	0.5	-0.1	0.0
M50	54.6	55.1	55.3	55.1	0.5	-0.2	0.0
M51	54.2	54.7	54.8	54.7	0.5	-0.1	0.0

					2014 Project CNEL Minus:			
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	
M52	53.7	54.3	54.4	54.3	0.6	-0.1	0.0	
M53	53.0	53.7	53.8	53.7	0.7	-0.1	0.0	
M54	52.4	53.2	53.3	53.2	0.8	-0.1	0.0	
M55	51.9	52.7	52.8	52.7	0.8	-0.1	0.0	
M56	51.4	52.3	52.4	52.3	0.9	-0.1	0.0	
M57	51.0	51.9	52.0	51.9	0.9	-0.1	0.0	
M58	50.7	51.6	51.7	51.6	0.9	-0.1	0.0	
M59	50.4	51.3	51.5	51.3	0.9	-0.2	0.0	
M60	50.1 49.8	51.0	51.2 50.9	51.0	0.9	-0.2	0.0	
M61	49.8	50.8		50.8	1.0			
M62 M63	49.7	50.6 50.5	50.8 50.6	50.6 50.5	0.9	-0.2 -0.1	0.0	
M63 M64	49.6	50.5	50.6	50.5	0.9	-0.1	0.0	
M64 M65	49.4	50.5	50.3	50.3	0.9	-0.2	0.0	
M66	49.1	50.0	50.2	50.0	0.9	-0.1	0.0	
N01	57.8	58.6	58.9	58.6	0.9	-0.2	0.0	
N01	58.3	59.1	59.4	59.1	0.8	-0.3	0.0	
N02	58.8	59.5	59.8	59.5	0.3	-0.3	0.0	
N04	59.2	59.8	60.2	59.8	0.6	-0.4	0.0	
N05	59.5	60.2	60.5	60.2	0.7	-0.3	0.0	
N06	59.8	60.4	60.8	60.5	0.6	-0.4	-0.1	
N07	60.0	60.7	61.0	60.7	0.7	-0.3	0.0	
N08	60.2	61.0	61.3	61.0	0.8	-0.3	0.0	
N09	60.4	61.2	61.5	61.2	0.8	-0.3	0.0	
N10	60.5	61.4	61.7	61.4	0.9	-0.3	0.0	
N11	60.5	61.5	61.7	61.5	1.0	-0.2	0.0	
N12	60.6	61.6	61.8	61.6	1.0	-0.2	0.0	
N13	60.7	61.7	61.9	61.7	1.0	-0.2	0.0	
N14	60.8	61.8	62.1	61.8	1.0	-0.3	0.0	
N15	61.0	62.0	62.2	62.0	1.0	-0.2	0.0	
N16	61.2	62.2	62.4	62.2	1.0	-0.2	0.0	
N17	61.3	62.3	62.5	62.3	1.0	-0.2	0.0	
N18	61.5	62.4	62.6	62.4	0.9	-0.2	0.0	
N19	61.6	62.5	62.7	62.5	0.9	-0.2	0.0	
N20	61.8	62.7	62.8	62.7	0.9	-0.1	0.0	
N21	62.0	62.8	63.0	62.8	0.8	-0.2	0.0	
N22	62.2	62.9	63.1	62.9	0.7	-0.2	0.0	
N23	62.3	63.0	63.2	63.0	0.7	-0.2	0.0	
N24	62.4	63.0	63.2	63.1	0.6	-0.2	-0.1	
N25	62.5	63.1	63.3	63.1	0.6	-0.2	0.0	
N26	62.5	63.0	63.2	63.0	0.5	-0.2	0.0	
N27	62.4	62.8	63.0	62.8	0.4	-0.2	0.0	
N28	62.2	62.5	62.7	62.5	0.3	-0.2	0.0	
N29	61.8	62.1	62.3	62.1	0.3	-0.2	0.0	
N30	61.4	61.6	61.8	61.6	0.2	-0.2	0.0	
N31	60.9	61.2	61.4	61.2	0.3	-0.2	0.0	
N32	60.6	61.0	61.2	61.0	0.4	-0.2	0.0	
N33 N34	60.5	61.0 61.2	61.2 61.3	61.0 61.2	0.5 0.7	-0.2 -0.1	0.0	
N34 N35	60.5 60.5			61.2		-0.1	0.0	
N35 N36	60.5 60.5	61.2 61.3	61.4 61.4	61.2	0.7	-0.2	0.0	

					2014 Project CNEL Minus:		
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
N37	60.3	61.0	61.1	61.0	0.7	-0.1	0.0
N38	59.6	60.2	60.4	60.2	0.6	-0.2	0.0
N39 N40	58.8 58.1	59.3 58.5	59.4 58.7	59.3 58.5	0.5	-0.1 -0.2	0.0
			58.7				
N41	57.5	57.9		57.9	0.4	-0.2	0.0
N42 N43	56.8 56.1	57.1 56.5	57.3 56.7	57.1 56.5	0.3	-0.2	0.0
N43	55.6	56.0	56.2	56.0	0.4	-0.2	0.0
N44 N45	55.1	55.6	55.7	55.6	0.4	-0.2	0.0
N45 N46	54.8	55.3	55.4	55.3	0.5	-0.1	0.0
N40 N47	54.6	55.0	55.1	55.0	0.3	-0.1	0.0
N47 N48	54.3	54.8	54.9	54.8	0.4	-0.1	0.0
N48 N49	54.0	54.8	54.6	54.5	0.5	-0.1	0.0
N49 N50	53.8	54.2	54.3	54.2	0.3	-0.1	0.0
N50	53.4	53.9	54.0	53.9	0.4	-0.1	0.0
N52	53.0	53.5	53.6	53.5	0.5	-0.1	0.0
N53	52.4	53.0	53.1	53.0	0.6	-0.1	0.0
N54	51.8	52.4	52.5	52.4	0.6	-0.1	0.0
N55	51.2	52.0	52.1	52.0	0.8	-0.1	0.0
N56	50.8	51.7	51.8	51.7	0.9	-0.1	0.0
N57	50.8	51.7	51.6	51.7	0.9	-0.1	0.0
N58	50.4	51.0	51.4	51.0	0.9	-0.1	0.0
N59	49.9	50.8	50.9	50.8	0.9	-0.1	0.0
N60	49.6	50.6	50.7	50.6	1.0	-0.1	0.0
N61	49.5	50.4	50.5	50.4	0.9	-0.1	0.0
N62	49.4	50.3	50.4	50.3	0.9	-0.1	0.0
N63	49.3	50.2	50.4	50.2	0.9	-0.2	0.0
N64	49.2	50.1	50.2	50.1	0.9	-0.1	0.0
N65	49.2	50.0	50.2	50.1	0.8	-0.2	-0.1
N66	49.1	50.0	50.1	50.0	0.9	-0.1	0.0
O01	57.9	58.6	58.9	58.6	0.7	-0.3	0.0
O02	58.3	59.0	59.3	59.0	0.7	-0.3	0.0
O03	58.6	59.3	59.6	59.3	0.7	-0.3	0.0
O04	58.9	59.6	59.9	59.6	0.7	-0.3	0.0
O05	59.2	59.8	60.2	59.8	0.6	-0.4	0.0
O06	59.3	60.0	60.4	60.0	0.7	-0.4	0.0
O07	59.5	60.2	60.5	60.2	0.7	-0.3	0.0
O08	59.5	60.3	60.6	60.3	0.8	-0.3	0.0
O09	59.5	60.3	60.6	60.3	0.8	-0.3	0.0
O10	59.4	60.3	60.6	60.3	0.9	-0.3	0.0
011	59.3	60.3	60.6	60.3	1.0	-0.3	0.0
012	59.3	60.3	60.5	60.3	1.0	-0.2	0.0
013	59.3	60.3	60.6	60.3	1.0	-0.3	0.0
014	59.4	60.4	60.6	60.4	1.0	-0.2	0.0
015	59.5	60.5	60.7	60.5	1.0	-0.2	0.0
016	59.7	60.6	60.8	60.6	0.9	-0.2	0.0
017	59.8	60.7	60.9	60.7	0.9	-0.2	0.0
018	59.9	60.8	61.0	60.8	0.9	-0.2	0.0
019	60.0	60.8	61.0	60.8	0.8	-0.2	0.0
O20	60.1	60.9	61.1	60.9	0.8	-0.2	0.0
O21	60.2	61.0	61.2	61.0	0.8	-0.2	0.0

					2014 Project CNEL Minus:		
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point O22	CNEL 60.4	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
022	60.4	61.1	61.3	61.1	0.7	-0.2	0.0
023	60.5	61.2 61.2	61.4 61.4	61.2 61.2	0.7	-0.2	0.0
024	60.8	61.3	61.4	61.3	0.6	-0.2	0.0
O23 O26	60.7	61.2	61.4	61.2	0.6	-0.1	0.0
O28 O27	60.6	61.0	61.4	61.0	0.3	-0.2	0.0
O27 O28	60.4	60.8	61.0	60.8	0.4	-0.2	0.0
028	60.1	60.4	60.6	60.4	0.4	-0.2	0.0
O29 O30	59.7	60.0	60.2	60.0	0.3	-0.2	0.0
030	59.3	59.7	59.8	59.7	0.3	-0.2	0.0
031	59.2	59.6	59.8	59.6	0.4	-0.1	0.0
032	59.3	59.0	60.0	59.9	0.4	-0.2	0.0
033	59.5	60.3	60.4	60.3	0.8	-0.1	0.0
034	59.7	60.5	60.5	60.5	0.8	0.0	0.0
035	59.7	60.6	60.6	60.6	0.9	0.0	0.0
030	59.6	60.4	60.5	60.4	0.8	-0.1	0.0
038	59.0	59.7	59.8	59.7	0.7	-0.1	0.0
030	59.0	58.6	58.8	58.7	0.5	-0.1	-0.1
O40	57.2	57.7	57.9	57.7	0.5	-0.2	0.0
040	56.6	57.1	57.2	57.1	0.5	-0.1	0.0
041	56.0	56.4	56.6	56.4	0.5	-0.2	0.0
042	55.4	55.8	56.0	55.8	0.4	-0.2	0.0
043	54.9	55.3	55.5	55.3	0.4	-0.2	0.0
044	54.6	55.0	55.1	55.0	0.4	-0.1	0.0
045	54.3	54.7	54.8	54.7	0.4	-0.1	0.0
040	54.0	54.4	54.5	54.4	0.4	-0.1	0.0
047	53.8	54.2	54.3	54.2	0.4	-0.1	0.0
049	53.6	54.0	54.1	54.0	0.4	-0.1	0.0
050	53.4	53.8	53.9	53.8	0.4	-0.1	0.0
051	53.1	53.5	53.6	53.5	0.4	-0.1	0.0
052	52.6	53.1	53.2	53.1	0.5	-0.1	0.0
053	52.1	52.6	52.7	52.6	0.5	-0.1	0.0
054	51.5	52.1	52.2	52.1	0.6	-0.1	0.0
055	51.0	51.8	51.9	51.8	0.8	-0.1	0.0
056	50.6	51.4	51.5	51.4	0.8	-0.1	0.0
057	50.3	51.1	51.3	51.1	0.8	-0.2	0.0
O58	50.1	50.9	51.0	50.9	0.8	-0.1	0.0
O59	49.9	50.8	50.9	50.8	0.9	-0.1	0.0
O60	49.7	50.6	50.7	50.6	0.9	-0.1	0.0
061	49.6	50.5	50.6	50.5	0.9	-0.1	0.0
O62	49.6	50.6	50.7	50.6	1.0	-0.1	0.0
O63	49.6	50.5	50.6	50.5	0.9	-0.1	0.0
O64	49.6	50.5	50.6	50.5	0.9	-0.1	0.0
O65	49.6	50.5	50.6	50.5	0.9	-0.1	0.0
O66	49.6	50.5	50.6	50.5	0.9	-0.1	0.0
P01	57.9	58.6	58.9	58.6	0.7	-0.3	0.0
P02	58.2	58.9	59.2	58.9	0.7	-0.3	0.0
P03	58.5	59.1	59.5	59.2	0.6	-0.4	-0.1
P04	58.7	59.4	59.7	59.4	0.7	-0.3	0.0
P05	58.8	59.5	59.8	59.5	0.7	-0.3	0.0
P06	58.9	59.6	59.9	59.6	0.7	-0.3	0.0

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P44 54.8 55.2 55.3 55.2 0.4 -0.1 P45 54.5 54.9 55.0 54.9 0.4 -0.1 P46 54.2 54.6 54.7 54.6 0.4 -0.1 P47 54.0 54.3 54.4 54.3 0.3 -0.1 P48 53.8 54.2 54.3 54.2 0.4 -0.1 P49 53.7 54.1 54.1 0.4 -0.1 P50 53.4 53.8 53.9 53.8 0.4 -0.1 P51 53.1 53.5 53.6 53.5 0.4 -0.1								0.0
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P50 53.4 53.8 53.9 53.8 0.4 -0.1 P51 53.1 53.5 53.6 53.5 0.4 -0.1								0.0
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$\Gamma P_{37} = -577 = -521 = -521 = -0.4 = -0.1 = -0.1$	P51 P52	52.7	53.5	53.2	53.1	0.4	-0.1	0.0
P32 32.7 33.1 33.2 33.1 0.4 -0.1 P53 52.2 52.7 52.8 52.7 0.5 -0.1								0.0
P55 52.2 52.7 52.8 52.7 0.5 -0.1 P54 51.7 52.4 52.4 52.4 0.7 0.0								0.0
P54 51.7 52.4 52.4 52.4 0.7 0.0 P55 51.3 52.1 52.1 52.1 0.8 0.0								0.0
P55 51.3 52.1 52.1 52.1 0.8 0.0 P56 51.0 51.8 51.9 51.8 0.8 -0.1								0.0
P50 51.0 51.8 51.8 0.8 -0.1 P57 50.7 51.6 51.7 51.6 0.9 -0.1								0.0

					2014 Project CNEL Minus:		
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
P58	50.6	51.5	51.6	51.5	0.9	-0.1	0.0
P59	50.5	51.4	51.5	51.4	0.9	-0.1	0.0
P60	50.4	51.4	51.4	51.4	1.0	0.0	0.0
P61	50.4	51.4	51.5	51.4	1.0	-0.1	0.0
P62	50.5	51.5	51.5	51.5	1.0	0.0	0.0
P63	50.5	51.4	51.5	51.4	0.9	-0.1	0.0
P64 P65	50.6	51.5	51.6 51.6	51.5	0.9	-0.1	0.0
	50.6	51.5 51.5		51.5	0.9		
P66 Q01	50.6 57.9	51.5	51.6 58.9	51.5 58.6	0.9	-0.1 -0.3	0.0
Q01 Q02	58.1	58.8	59.1	58.8	0.7	-0.3	0.0
Q02 Q03	58.4	59.0	59.3	59.0	0.6	-0.3	0.0
Q03 004	58.5	59.0	59.5	59.0	0.6	-0.3	0.0
Q04 Q05	58.5	59.2	59.5	59.2	0.0	-0.4	0.0
Q05 Q06	58.5	59.2	59.5	59.2	0.7	-0.3	0.0
Q07	58.4	59.1	59.4	59.1	0.7	-0.3	0.0
Q08	58.1	58.9	59.2	58.9	0.8	-0.3	0.0
Q09	57.8	58.6	58.9	58.6	0.8	-0.3	0.0
Q10	57.5	58.4	58.7	58.4	0.9	-0.3	0.0
Q11	57.3	58.3	58.5	58.3	1.0	-0.2	0.0
012	57.2	58.1	58.4	58.1	0.9	-0.3	0.0
Q13	57.1	58.1	58.3	58.1	1.0	-0.2	0.0
Q14	57.2	58.1	58.3	58.1	0.9	-0.2	0.0
Q15	57.3	58.2	58.4	58.2	0.9	-0.2	0.0
Q16	57.4	58.3	58.5	58.3	0.9	-0.2	0.0
Q17	57.6	58.4	58.5	58.4	0.8	-0.1	0.0
Q18	57.7	58.5	58.6	58.5	0.8	-0.1	0.0
Q19	57.7	58.5	58.7	58.5	0.8	-0.2	0.0
Q20	57.8	58.6	58.7	58.6	0.8	-0.1	0.0
Q21	57.9	58.7	58.8	58.7	0.8	-0.1	0.0
Q22	58.1	58.8	58.9	58.8	0.7	-0.1	0.0
Q23	58.3	58.9	59.0	58.9	0.6	-0.1	0.0
Q24	58.5	59.1	59.2	59.1	0.6	-0.1	0.0
Q25	58.6	59.2	59.3	59.2	0.6	-0.1	0.0
Q26	58.7	59.2	59.3	59.2	0.5	-0.1	0.0
Q27	58.6	59.1	59.2	59.1	0.5	-0.1	0.0
Q28	58.5	58.9	59.0	58.9	0.4	-0.1	0.0
Q29	58.2	58.6	58.7	58.6	0.4	-0.1	0.0
Q30	57.9 57.8	58.4	58.5 58.4	58.4	0.5	-0.1	0.0
Q31	57.8	58.3 58.5	58.4 58.6	58.3	0.5	-0.1	0.0
Q32 Q33	58.3	58.5 59.0	58.0	58.5 59.0	0.6 0.7	-0.1	0.0
Q33 Q34	58.5	59.0 59.6	59.1	59.0	0.7	-0.1	0.0
Q34 Q35	58.9	59.8	59.8	59.8	0.8	0.0	0.0
Q35 Q36	59.0	59.9	59.9	59.9	0.9	0.0	0.0
Q30 Q37	59.0	59.8	59.9	59.8	0.8	-0.1	0.0
Q37 Q38	58.6	59.4	59.5	59.4	0.8	-0.1	0.0
Q39	57.9	58.6	58.7	58.6	0.0	-0.1	0.0
Q40	57.1	57.6	57.7	57.7	0.5	-0.1	-0.1
Q41	56.4	56.9	57.0	56.9	0.5	-0.1	0.0
Q42	55.9	56.3	56.4	56.3	0.4	-0.1	0.0

					2014 Project CNEL Minus:		
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
Q43	55.5	55.9	56.0	55.9	0.4	-0.1	0.0
Q44	55.1	55.5	55.6	55.5	0.4	-0.1	0.0
Q45	54.8	55.2	55.3	55.2	0.4	-0.1	0.0
Q46	54.6	55.0	55.0	55.0	0.4	0.0	0.0
Q47	54.3	54.7	54.8	54.7	0.4	-0.1	0.0
Q48	54.2	54.5	54.6	54.6	0.3	-0.1	-0.1
Q49	54.1	54.4	54.5	54.4	0.3	-0.1	0.0
Q50	53.8	54.2	54.3	54.2	0.4	-0.1	0.0
Q51	53.5	53.9	54.0	53.9	0.4	-0.1	0.0
Q52	53.1	53.7	53.7	53.7	0.6	0.0	0.0
Q53	52.7	53.3	53.4	53.3	0.6	-0.1	0.0
Q54	52.3	53.0	53.1	53.0	0.7	-0.1	0.0
Q55	52.0	52.8	52.9	52.8	0.8	-0.1	0.0
Q56	51.8	52.6	52.7	52.6	0.8	-0.1	0.0
Q57	51.6	52.5	52.6	52.5	0.9	-0.1	0.0
Q58	51.5	52.5	52.6	52.5	1.0	-0.1	0.0
Q59	51.5	52.5	52.6	52.5	1.0	-0.1	0.0
Q60	51.5	52.5	52.6	52.5	1.0	-0.1	0.0
Q61	51.6	52.6	52.7	52.6	1.0	-0.1	0.0
Q62	51.7	52.7	52.8	52.7	1.0	-0.1	0.0
Q63	51.6	52.6	52.7	52.6	1.0	-0.1	0.0
Q64	51.7	52.7	52.8	52.7	1.0	-0.1	0.0
Q65	51.7	52.7	52.7	52.7	1.0	0.0	0.0
Q66	51.7	52.7	52.7	52.7	1.0	0.0	0.0
R01	57.9	58.6	58.9	58.6	0.7	-0.3	0.0
R02	58.1	58.8	59.1	58.8	0.7	-0.3	0.0
R03	58.2 58.3	58.9	59.2 59.3	58.9	0.7	-0.3	0.0
R04 R05	58.3	59.0 58.9	59.5	59.0 58.9	0.7	-0.3	0.0
R05	58.1	58.8	59.2	58.8	0.0	-0.3	0.0
R07	57.9	58.6	58.9	58.6	0.7	-0.3	0.0
R07	57.5	58.3	58.6	58.3	0.7	-0.3	0.0
R08	57.2	58.0	58.3	58.0	0.8	-0.3	0.0
R10	56.9	57.7	58.0	57.8	0.8	-0.3	-0.1
R11	56.6	57.5	57.8	57.6	0.8	-0.3	-0.1
R11 R12	56.5	57.4	57.6	57.4	0.9	-0.2	0.0
R12 R13	56.4	57.3	57.5	57.3	0.9	-0.2	0.0
R13	56.5	57.4	57.6	57.4	0.9	-0.2	0.0
R14	56.6	57.5	57.6	57.5	0.9	-0.2	0.0
R16	56.8	57.6	57.7	57.6	0.9	-0.1	0.0
R10	56.9	57.7	57.9	57.7	0.8	-0.2	0.0
R17	57.1	57.8	57.9	57.8	0.7	-0.1	0.0
R10	57.2	57.9	58.0	57.9	0.7	-0.1	0.0
R20	57.3	57.9	58.1	57.9	0.6	-0.2	0.0
R21	57.4	58.0	58.1	58.0	0.6	-0.1	0.0
R22	57.5	58.2	58.3	58.2	0.7	-0.1	0.0
R23	57.7	58.4	58.4	58.4	0.7	0.0	0.0
R24	58.0	58.6	58.7	58.6	0.6	-0.1	0.0
R25	58.2	58.7	58.8	58.7	0.5	-0.1	0.0
R26	58.2	58.8	58.9	58.8	0.6	-0.1	0.0
R27	58.2	58.7	58.8	58.7	0.5	-0.1	0.0

					2014 Project CNEL Minus:		
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
R28	58.1	58.6	58.7	58.6	0.5	-0.1	0.0
R29	57.9	58.3	58.4	58.3	0.4	-0.1	0.0
R30	57.6	58.1	58.2	58.1	0.5	-0.1	0.0
R31	57.6	58.1 58.4	58.2 58.5	58.1 58.4	0.5	-0.1	0.0
R32	57.8 58.2				0.6	-0.1	0.0
R33	58.2	59.0 59.5	59.0 59.5	59.0	0.8	0.0	0.0
R34 R35	58.7	59.5 59.6	<u> </u>	59.5 59.6	0.8	-0.1	0.0
R35 R36	58.8	59.7	59.7	59.7	0.8	-0.1	0.0
R30	58.8	59.7	59.7	59.6	0.9	-0.1	0.0
R37 R38	58.6	59.3	59.7	59.3	0.8	-0.1	0.0
R39	58.0	58.7	58.8	59.5	0.7	-0.1	0.0
R39 R40	57.3	57.9	58.0	57.9	0.7	-0.1	0.0
R40 R41	56.7	57.2	57.3	57.2	0.6	-0.1	0.0
R41 R42	56.2	56.7	56.8	56.7	0.5	-0.1	0.0
R42 R43	55.9	56.3	56.4	56.3	0.3	-0.1	0.0
R43 R44	55.6	56.0	56.1	56.0	0.4	-0.1	0.0
R44 R45	55.3	55.7	55.8	55.7	0.4	-0.1	0.0
R45 R46	55.1	55.5	55.5	55.5	0.4	0.0	0.0
R40 R47	54.8	55.2	55.3	55.2	0.4	-0.1	0.0
R47 R48	54.6	55.1	55.1	55.1	0.5	0.0	0.0
R40 R49	54.5	54.9	55.0	54.9	0.5	-0.1	0.0
R50	54.2	54.7	54.8	54.7	0.4	-0.1	0.0
R50	53.9	54.5	54.5	54.5	0.6	0.0	0.0
R51 R52	53.6	54.3	54.3	54.3	0.7	0.0	0.0
R52	53.3	54.0	54.1	54.0	0.7	-0.1	0.0
R54	53.0	53.8	53.9	53.8	0.8	-0.1	0.0
R55	52.7	53.6	53.7	53.6	0.9	-0.1	0.0
R56	52.6	53.5	53.6	53.5	0.9	-0.1	0.0
R57	52.5	53.5	53.5	53.5	1.0	0.0	0.0
R58	52.5	53.5	53.5	53.5	1.0	0.0	0.0
R59	52.5	53.5	53.6	53.5	1.0	-0.1	0.0
R60	52.5	53.5	53.6	53.5	1.0	-0.1	0.0
R61	52.6	53.6	53.7	53.6	1.0	-0.1	0.0
R62	52.6	53.7	53.7	53.7	1.1	0.0	0.0
R63	52.4	53.5	53.5	53.5	1.1	0.0	0.0
R64	52.5	53.6	53.6	53.6	1.1	0.0	0.0
R65	52.4	53.4	53.5	53.4	1.0	-0.1	0.0
R66	52.3	53.3	53.4	53.3	1.0	-0.1	0.0
S01	57.9	58.6	58.9	58.6	0.7	-0.3	0.0
S02	58.1	58.8	59.0	58.8	0.7	-0.2	0.0
S03	58.2	58.8	59.1	58.8	0.6	-0.3	0.0
S04	58.1	58.8	59.1	58.8	0.7	-0.3	0.0
S05	58.0	58.7	59.0	58.7	0.7	-0.3	0.0
S06	57.8	58.5	58.8	58.5	0.7	-0.3	0.0
S07	57.5	58.2	58.5	58.2	0.7	-0.3	0.0
S08	57.1	57.9	58.2	57.9	0.8	-0.3	0.0
S09	56.8	57.6	57.9	57.6	0.8	-0.3	0.0
S10	56.4	57.3	57.6	57.3	0.9	-0.3	0.0
S11	56.2	57.1	57.3	57.1	0.9	-0.2	0.0
S12	56.0	56.9	57.1	56.9	0.9	-0.2	0.0

					2014 Project CNEL Minus:		
	2007 Baseline	2014 Project	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft	2007 Baseline	2014 Alt. 1 No-Project	2014 Alt. 2 Exempt Stage 3 and 4 Aircraft
Grid Point	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL	CNEL
S13	55.9	56.9	57.0	56.9	1.0	-0.1	0.0
S14	56.0	56.9	57.1	56.9	0.9	-0.2	0.0
S15	56.2	57.0	57.2 57.3	57.0	0.8	-0.2	0.0
S16	56.4	57.2		57.2	0.8	-0.1	0.0
S17 S18	56.6 56.7	57.3 57.4	57.4 57.5	57.3	0.7 0.7	-0.1	
S18 S19	56.8	57.5	57.6	57.4		-0.1	0.0
S20	56.9	57.6	57.0	57.5 57.6	0.7 0.7	-0.1	0.0
S20 S21	57.1	57.7	57.8	57.7	0.6	-0.1	0.0
S21 S22	57.3	57.9	58.0	57.9	0.6	-0.1	0.0
\$22 \$23	57.5	58.1	58.2	58.1	0.6	-0.1	0.0
<u>S23</u> S24	57.8	58.1	58.2	58.1	0.6	-0.1	0.0
<u>S24</u> S25	58.0	58.6	58.5	58.6	0.6	-0.1	0.0
S25 S26	58.0	58.0	58.7	58.0	0.6	-0.1	0.0
\$20 \$27	58.1	58.7	58.8	58.7	0.6	-0.1	0.0
S28	58.0	58.5	58.6	58.5	0.0	-0.1	0.0
S28	57.8	58.3	58.4	58.3	0.5	-0.1	0.0
S30	57.6	58.5	58.2	58.1	0.5	-0.1	0.0
S30	57.6	58.2	58.3	58.2	0.5	-0.1	0.0
S31 S32	57.9	58.5	58.6	58.5	0.6	-0.1	0.0
S32 S33	58.3	<u> </u>	59.0	59.0	0.8	-0.1	0.0
S34	58.6	<u> </u>	59.0	59.0	0.7	0.0	0.0
S34 S35	58.6	<u> </u>	59.4	59.4	0.8	-0.1	0.0
S36	58.6	59.4	59.5	59.4	0.8	-0.1	0.0
\$30 \$37	58.6	59.4	59.5	59.4	0.8	0.0	0.0
S38	58.4	59.2	59.2	59.2	0.8	0.0	0.0
S39	58.0	59.2	58.7	59.2	0.8	0.0	0.0
S40	57.4	58.0	58.1	58.0	0.6	-0.1	0.0
S40 S41	56.9	57.5	57.6	57.5	0.6	-0.1	0.0
S42	56.5	57.0	57.0	57.0	0.5	-0.1	0.0
S43	56.2	56.7	56.7	56.7	0.5	0.0	0.0
S43	55.9	56.4	56.5	56.4	0.5	-0.1	0.0
S45	55.6	56.1	56.2	56.1	0.5	-0.1	0.0
S46	55.4	55.9	55.9	55.9	0.5	0.0	0.0
S40	55.2	55.7	55.7	55.7	0.5	0.0	0.0
S47	55.0	55.5	55.6	55.5	0.5	-0.1	0.0
S49	54.8	55.4	55.4	55.4	0.6	0.0	0.0
S50	54.5	55.2	55.2	55.2	0.7	0.0	0.0
S50	54.3	55.0	55.0	55.0	0.7	0.0	0.0
S51 S52	54.0	54.8	54.8	54.8	0.8	0.0	0.0
S52	53.8	54.6	54.6	54.6	0.8	0.0	0.0
S54	53.5	54.4	54.5	54.4	0.9	-0.1	0.0
S55	53.4	54.3	54.4	54.3	0.9	-0.1	0.0
S56	53.2	54.2	54.3	54.2	1.0	-0.1	0.0
S57	53.1	54.2	54.2	54.2	1.1	0.0	0.0
S58	53.1	54.1	54.2	54.1	1.0	-0.1	0.0
S59	53.1	54.1	54.2	54.1	1.0	-0.1	0.0
S60	53.0	54.1	54.1	54.1	1.1	0.0	0.0
S61	53.0	54.0	54.1	54.0	1.0	-0.1	0.0
S62	53.1	54.2	54.2	54.2	1.1	0.0	0.0
S63	52.9	54.0	54.0	54.0	1.1	0.0	0.0

					2014 Project CNEL Minus:		
	2007 Dearline	2014 During	2014 Alt. 1	2014 Alt. 2 Exempt Stage 3 and 4	2007 David	2014 Alt. 1	2014 Alt. 2 Exempt Stage 3 and 4
Grid Point	2007 Baseline CNEL	2014 Project CNEL	No-Project CNEL	Aircraft CNEL	2007 Baseline CNEL	No-Project CNEL	Aircraft CNEL
S64	52.8	53.8	53.9	53.8	1.0	-0.1	0.0
S65	52.6	53.6	53.6	53.6	1.0	0.0	0.0
S66	52.4	53.4	53.5	53.4	1.0	-0.1	0.0

B.8

SUPPLEMENTAL BERKELEY JETS ANALYSIS

B.8.1 Introduction

This appendix presents additional analysis to supplement the "Berkeley Jets" singleevent noise analysis discussed in Section 10.2.

Specifically, this section presents analysis to take into consideration the fact that the operations that would be diverted to other airports from VNY under the proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative) would be in relatively noisy aircraft. To take this factor into account, the number and frequency of potential diversions were categorized according to their relative "noisiness" and compared to the underlying frequency of operations at the airports in the same categories. The fundamental purpose of this supplemental analysis was to determine whether the diversions would result in a dramatic shift in the overall distribution of operations by noisiness. The result of this additional analysis was consistent with the preceding AEM and overall statistical reviews (i.e., the diversions would not result in a significant change in activity at the airports).

Summary of Methodology

Information on numbers of operations and associated sound levels is provided for each of the five diversion airports by time of day (day, evening, and night) for the forecast year (2014 or 2016, as discussed in Section 1.4 of the EIR) that is relevant to each airport.

Single-event noise exposure is presented in terms of the departure Sound Exposure Level (SEL). As discussed in appendix section B.5.7, SEL is the most commonly used measure of the total noise exposure associated with an individual aircraft noise event. Departure SEL values are used because they generally are louder, affect more people, and are more likely to be noticed than arrival levels; therefore, use of departure SELs presents "worst-case" information.

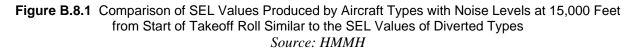
Obviously, the SEL values vary depending on location. To examine the noise levels of single events, selection of a specific location is necessary and appropriate. Hence, the SEL values are those estimated to occur 15,000 feet from the start of the takeoff

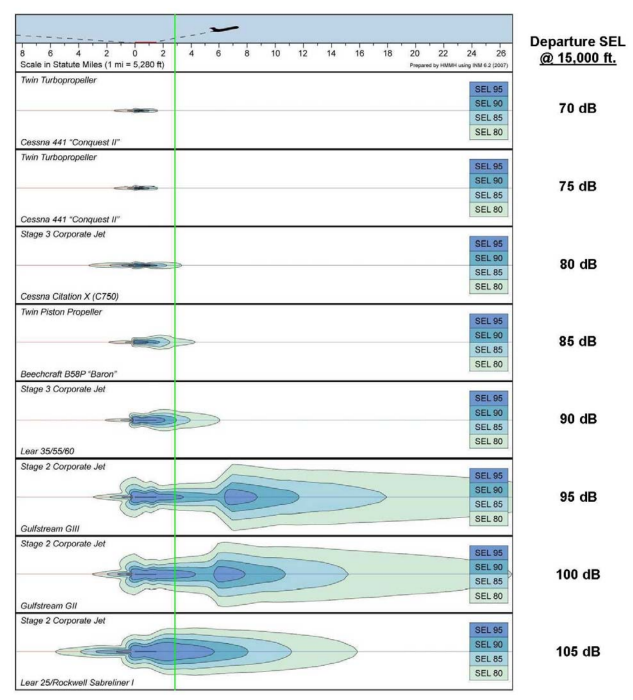
roll, directly under the flight path. This location is selected to be neither very close to nor too distant from an airport.

Figure B.8.1 shows the SEL "footprint" of aircraft that produce different sound levels at 15,000 feet from start of takeoff. They are sorted by the level at this distance, and the vertical line identifies this 15,000-foot distance. (For reference, an SEL of 70 dB is about the sound level that just starts to produce some speech interference.) These plots may not be exactly the shapes of the sound levels produced by diverted aircraft, but they do show how different the areas of sound exposure can be. Note that for two of the loudest jets (Gulfstream II and Gulfstream III), the footprint shows an increase of thrust occurring at about 6 miles. This increase in thrust may not occur for all diverted jets that produce these sound levels.

In the following sections, fleet mixes and operations numbers by single-event levels are summarized for each potential diversion airport. An initial table gives the baseline and diverted fleet mixes in percentages by common aircraft category. This table shows how the diverted fleet compares with the existing fleet. It also permits some interpretation of the following charts and tables that give the distribution of SEL values for the existing and diverted fleets. Next, a figure shows the distances to 15,000 feet from start of takeoff for each runway of the subject airport.

Finally, for day, evening, and night (when there are diverted operations in each of those periods), bar charts show the distribution of SEL values for the baseline fleet (no diversions) and for both the baseline and the diversion fleet, and a table gives the numbers of operations and the percent increases for each SEL value.





Los Angeles International Airport (LAX)

Table B.8.1 provides relative fleet mixes for baseline and diverted operations for LAX. This table shows that most baseline daytime operations, before diverted aircraft use the airport, are either air carrier jets or regional jets (66% and 23%, respectively, during the day). The aircraft expected to be diverted to LAX from VNY during the day would be primarily business jets and air carrier jets.

Table B.8.1 Baseline and Diverted Fleet Mixes for LAX

	Ι	LAX Departure Operations Distribution by Aircraft Group							
	Day (7 a.r	Day (7 a.m.–7 p.m.)		o.m.–10 p.m.)	Night (10 p	o.m.–7 a.m.)			
Aircraft Group	Baseline	Diverted	Baseline	Diverted	Baseline	Diverted			
Business Jets	4%	77%	2%	11%	2%	100%			
Regional Jets	23%		24%		11%				
Air Carrier Jets	66%	23%	62%	89%	82%				
Turboprop Aircraft	1%		3%		< 1%				
Propeller Aircraft	< 1%		< 1%		< 1%				
Military Aircraft	5%		8%		2%				
Helicopters	< 1%				2%				
Total	100%	100%	100%	100%	100%	100%			

Source: HMMH

Figure B.8.2 identifies the regions that are 15,000 feet from start of takeoff roll (the departure SEL values are given in the following figures and tables).

Figure B.8.3 and Figure B.8.4 show the distributions of the SEL values for the two conditions—baseline with no diversions and baseline compared to diversions. Each bar, with its labels, shows how many departures on an average day will produce SEL values in each of the ranges shown, from 70 dB to 110 dB. Note that because diverted operations are so few compared with the baseline, Figure B.8.4 must have an expanded vertical axis to make the numbers of diverted operations visible.

While the diverted operations produce SEL values comparable to the higher baseline levels, there are relatively few diverted operations; all diverted operations are much less than one per day. Table B.8.2 is provided to help interpret such small numbers of operations. When total departures are less than one, the column "Days Between" translates the number of operations into how many days will occur between each operation at the given value of SEL. Hence, departures that produce SEL in the range of 90 dB will occur approximately every 273 days. The last column gives the percent increase in departures in each SEL range that results from the diverted operations. The following two pages provide similar information for evening and night departures.

It should be noted that this diversion analysis applies only to the proposed project, since no aircraft would be diverted to LAX under either Alternative 1 (No-Project Alternative) or Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative).

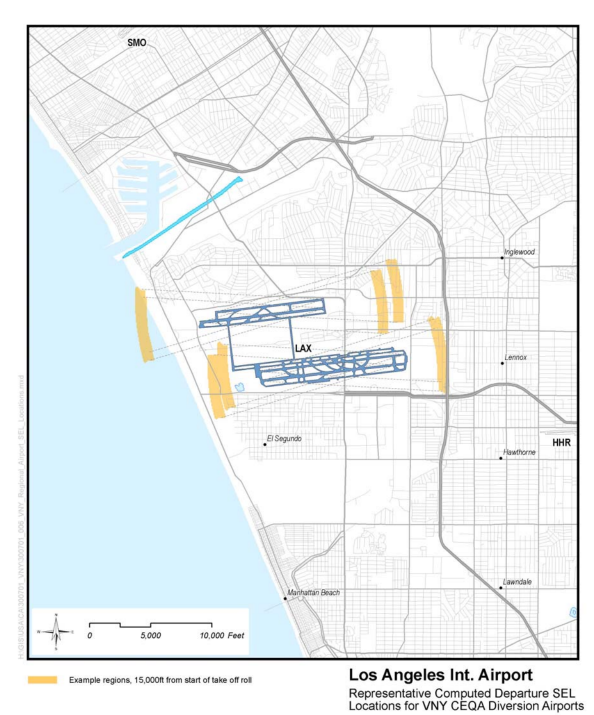


Figure B.8.2 LAX—Regions 15,000 feet from Start of Takeoff Roll

Source:

Van Nuys Airport Noisier Aircraft Phaseout Project Draft Environmental Impact Report

Basemap: United States Department of Agriculture Geospatial Data Gateway, United States Geological Survey (USGS), Environmental Systems Research Institute (ESRI) HARRIS MILLER MILLER & HANSON INC.

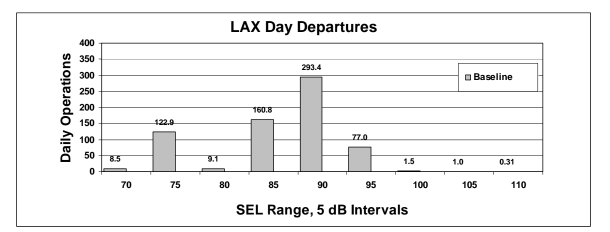


Figure B.8.3 LAX—Daytime Distribution of Baseline SEL Values Source: HMMH

Figure B.8.4 LAX—Daytime Distributions of Baseline and Diverted SEL Values Source: HMMH

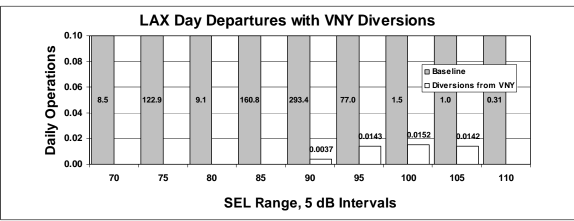
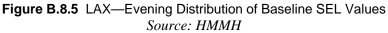
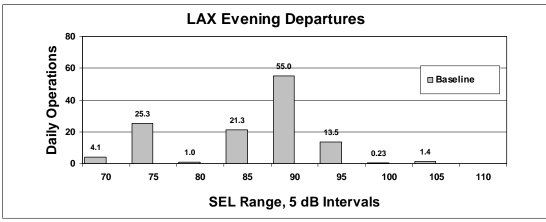


Table B.8.2LAX—Average Day (7 a.m.-7 p.m.) Departures with and withoutDiverted Operations

Source: HMMH

		LAX Ave	rage Day Departu	ıres—2014	
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions
70	8.5		8.5		
75	122.9		122.9		
80	9.1		9.1		
85	160.8		160.8		
90	293.45	.0037	293.45	0.001%	273
95	76.98	.0143	77.00	0.02%	70
100	1.52	.0152	1.53	1.0%	66
105	1.03	.0142	1.04	1.4%	70
110	0.3		0.31		
Total	674.558	.0475	674.61	0.01%	21





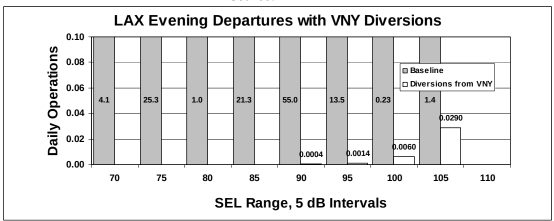


Figure B.8.6 LAX—Evening Distributions of Baseline and Diverted SEL Values Source: HMMH

Table B.8.3 LAX—Average Evening (7 p.m.–10 p.m.) Departures with and without Diverted Operations

		LAX Aver	age Evening Depar	tures—2014	
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions
70	4.1		4.1		
75	25.27		25.27		
80	1.0		1.0		
85	21.3		21.308		
90	54.97	.0004	54.973	0.001%	2,271
95	13.54	.0014	13.543	0.010%	711
100	0.23	.0060	0.24	2.6%	168
105	1.45	.0290	1.474	2.0%	34
110					
Total	121.88	.0368	121.92	0.03%	27

Source: HMMH

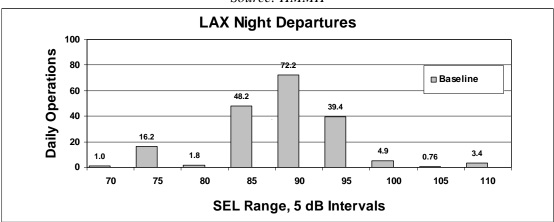


Figure B.8.7 LAX—Nighttime Distribution of Baseline SEL Values Source: HMMH

Figure B.8.8 LAX—Nighttime Distributions of Baseline and Diverted SEL Values Source: HMMH

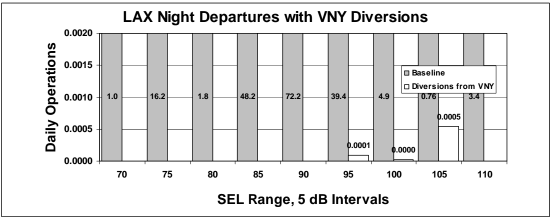


Table B.8.4LAX—Average Night (10 p.m.-7 a.m.) Departures with and withoutDiverted Operations

Source: HMMH

		LAX A	verage Night Dep	artures	
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions
70	1.0		1.0		
75	19.2		19.2		
80	1.8		1.8		
85	48.17		48.17		
90	72.21		72.21		
95	39.407	.00009	39.4072	0.0002%	11,234
100	4.882	.00002	4.88160	0.0004%	54,512
105	0.759	.0005	0.760	0.1%	1,825
110	3.4		3.4		
Total	187.833	.0007	187.833	0.0003%	1,526

[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]

Bob Hope Airport (BUR)

Table B.8.5 provides relative fleet mixes for baseline and diverted operations for BUR. This table shows that most baseline daytime operations, before diverted aircraft use the airport, are either air carrier jets, business jets, or propeller aircraft (46%, 21%, and 16% during the day, respectively). The aircraft expected to be diverted to BUR from VNY during the day would be business jets.

Table B.8.5	Baseline and Diverted Fleet Mixes for BUR
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Source:	HMMH
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	BUR Departure Operations Distribution by Aircraft Group						
	Day (7 a.r	n.–7 p.m.)	Evening (7 p	o.m.–10 p.m.)	Night (10 p	.m.–7 a.m.)	
Aircraft Group	Baseline	Diverted	Baseline	Diverted	Baseline	Diverted	
Business Jets	27%	100%	15%	100%	21%	100%	
Regional Jets	7%		9%		7%		
Air Carrier Jets	46%		62%		10%		
Turboprop Aircraft	1%		3%		41%		
Propeller Aircraft	16%		9%		20%		
Military Type Aircraft	<1%						
Helicopters	3%		2%		<1%		
Total	100%	100%	100%	100%	100%	100%	

Figure B.8.9 identifies the regions that are 15,000 feet from start of takeoff roll (the departure SEL values are given in the following figures and tables).

Figures B.8.10 and B.8.11 show the distributions of the SEL values for the two conditions—baseline with no diversions and baseline compared to diversions. Each bar, with its labels, shows how many departures on an average day will produce SEL values in each of the ranges shown, from 70 dB to 110 dB. Note that because diverted operations are so few compared with the baseline, Figure B.8.11 must have an expanded vertical axis to make the numbers of diverted operations visible.

While the diverted operations produce SEL values comparable to the higher baseline levels, there are relatively few diverted operations; all diverted operations are much less than one per day. Table B.8.6 is provided to help interpret such small numbers of operations. When total departures are less than one, the column "Days Between" translates the number of operations into how many days will occur between each operation at the given value of SEL. Hence, departures that produce SEL in the range of 100 dB will change from one every 5 days (5.03) to one every 3 days (3.28). The last column gives the percent increase in departures in each SEL range that results from the diverted operations. The following two pages provide similar information for evening and night departures.

It should be noted that this diversion analysis applies only to the proposed project and Alternative 2 (exempted Stage 3 and 4 Aircraft Alternative), since no aircraft would be diverted to BUR under Alternative 2 (exempted Stage 3 and 4 Aircraft Alternative). The analysis is identical for the proposed project and Alternative 2, since the same operations would be diverted in both cases.

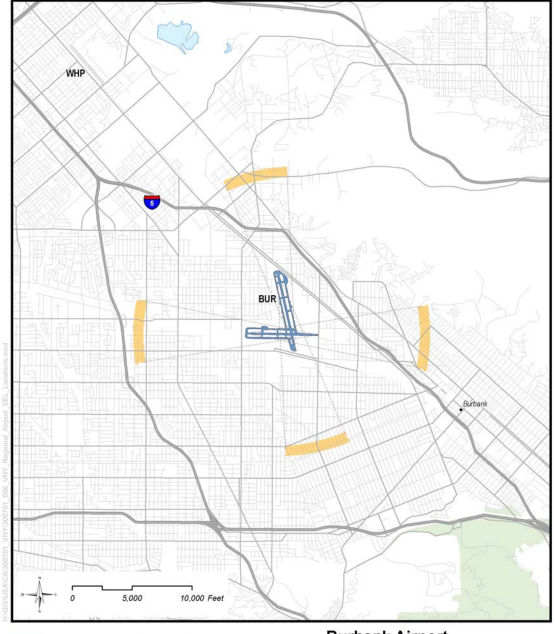


Figure B.8.9 BUR—Regions 15,000 feet from Start of Takeoff Roll

Example regions, 15,000ft from start of take off roll

Burbank Airport

Representative Computed Departure SEL Locations for VNY CEQA Diversion Airports

Basemap: United States Department of Agriculture Geospatial Data Gateway, United States Geological Survey (USGS), Environmental Systems Research Institute (ESRI)

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Appendix B

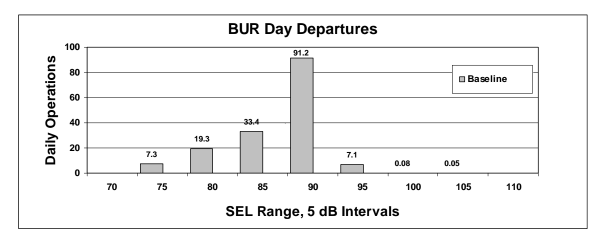


Figure B.8.10 BUR— Daytime Distribution of Baseline SEL Values Source: HMMH

Figure B.8.11 BUR—Daytime Distributions of Baseline and Diverted SEL Values Source: HMMH

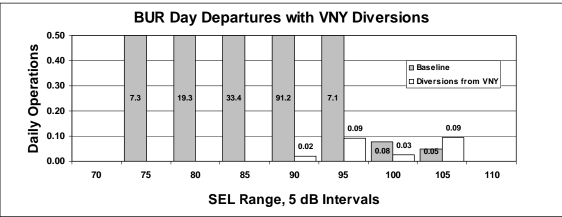
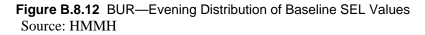
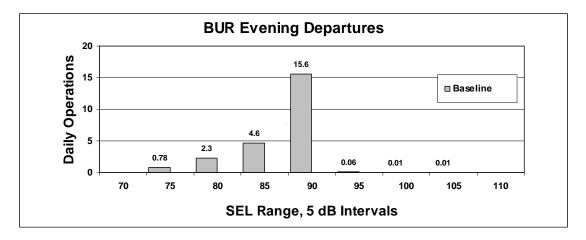


Table B.8.6BUR—Average Daytime (7 a.m.–7 p.m.) Departures with and withoutDiverted Operations

	BUR Average Daytime Departures							
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions			
70								
75	7.3		7.3					
80	19.3		19.3					
85	33.4		33.4					
90	91.18	0.02	91.20	0.02%	48			
95	7.1	0.09	7.2	1.3%	11			
100	0.08	0.03	0.11	34.6%	37			
105	0.05	0.09	0.14	189.8%	11			
110								
Total	158.35	0.23	158.60	0.15%	4			

Source: HMMH





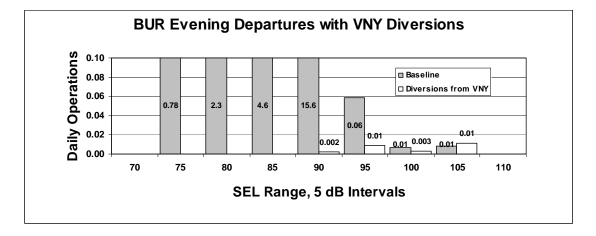


Figure B.8.13 BUR—Evening Distributions of Baseline and Diverted SEL Values Source: HMMH

Table B.8.7BUR—AverageEvening(7 p.m.-10 p.m.)Departures with andwithout Diverted Operations

Source: HMMH

	BUR Average Evening Departures						
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions		
70							
75	0.78		0.78				
80	2.3		2.3				
85	4.6		4.6				
90	15.59	.0024	15.60	0.02%	401		
95	0.06	.0089	0.07	15.2%	112		
100	0.007	.0030	0.010	43.4%	333		
105	0.01	.0110	0.02	127.7%	91		
110							
Total	23.37	.025	23.40	0.11%	39		

[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]

Figure B.8.14 BUR—Nighttime Distribution of Baseline SEL Values Source: HMMH

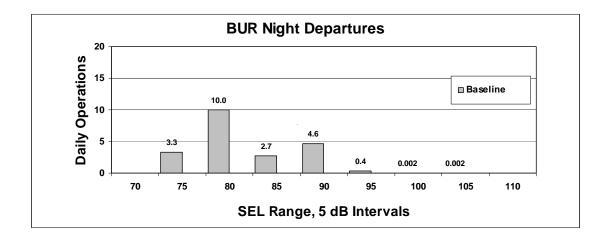


Figure B.8.15 BUR—Nighttime Distributions of Baseline and Diverted SEL Values Source: HMMH

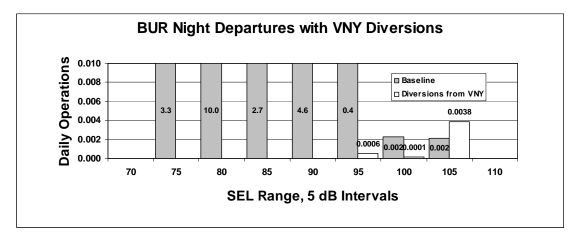


Table B.8.8 BUR—Average Night (10 p.m.-7 a.m.) Departures with and without Diverted Operations

	BUR Average Night Departures							
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions			
70								
75	3.3		3.3					
80	10.0		10.0					
85	2.72		2.72					
90	4.63		4.63					
95	0.374	.0006	0.375	0.2%	1,774			
100	0.0023	.0001	0.0024	5.0%	8,607			
105	0.002	.0038	0.006	178.7%	260			
110								
Total	21.086	.005	21.090	0.02%	221			

Source: HMMH

[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]

Camarillo Airport (CMA)

Table B.8.9 provides relative fleet mixes for baseline and diverted operations for CMA. This table shows that most baseline daytime operations, before diverted aircraft use the airport, are propeller aircraft (93% in the day). The aircraft expected to be diverted to CMA from VNY would be business jets.

 Table B.8.9
 Baseline and Diverted Fleet Mixes for CMA

Source: HMMH

	CMA Departure Operations Distribution by Aircraft Group						
	Day (7 a.r	n.–7 p.m.)	Evening (7 p	o.m10 p.m.)	Night (10 p	.m.–7 a.m.)	
Aircraft Group	Baseline	Diverted	Baseline	Diverted	Baseline	Diverted	
Business Jets	4%	100%	4%	100%	8%	100%	
Regional Jets	< 1%		< 1%		2%		
Air Carrier Jets							
Turboprop Aircraft	1%		2%		2%		
Propeller Aircraft	93%		93%		88%		
Military Type Aircraft	< 1%		< 1%		< 1%		
Helicopters	< 1%		< 1%		< 1%		
Total	100%	100%	100%	100%	100%	100%	

Figure B.8.16 identifies the regions that are 15,000 feet from start of takeoff roll (the departure SEL values are given in the following figures and tables).

Figures B.8.17 and B.8.18 show the distributions of the SEL values for the two conditions—baseline with no diversions and baseline compared to diversions. Each

bar, with its labels, shows how many departures on an average day will produce SEL values in each of the ranges shown, from 70 dB to 110 dB. Note that because diverted operations are so few compared with the baseline, Figure B.8.18 must have an expanded vertical axis to make the numbers of diverted operations visible.

While the diverted operations produce SEL values comparable to the higher baseline levels, there are relatively few diverted operations; all diverted operations are much less than one per day. Table B.8.10 is provided to help interpret such small numbers of operations. When total departures are less than one, the column "Days Between" translates the number of operations into how many days will occur between each operation at the given value of SEL. Hence, departures that produce SEL in the range of 100 dB will change from one every 5 days (5.03) to one every 3 days (3.28). The last column gives the percent increase in departures in each SEL range that results from the diverted operations. The following two pages provide similar information for evening and night departures.

It should be noted that this diversion analysis applies only to the proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative), since no aircraft would be diverted to CMA under Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative). The analysis is identical for the proposed project and Alternative 2, since the same operations would be diverted in both cases.



Figure B.8.16 CMA—Regions 15,000 feet from Start of Takeoff Roll Source: HMMH

Example regions, 15,000ft from start of take off roll

Camarillo Airport Representative Computed Departure SEL Locations for VNY CEQA Diversion Airports

Basemap: United States Department of Agriculture Geospatial Data Gateway, United States Geological Survey (USGS), Environmental Systems Research Institute (ESRI)

HARRIS MILLER MILLER & HANSON INC.

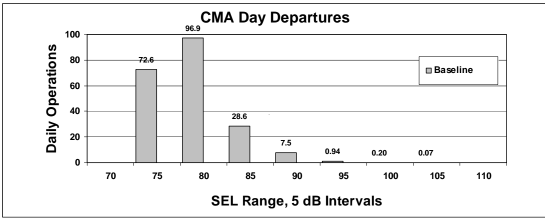
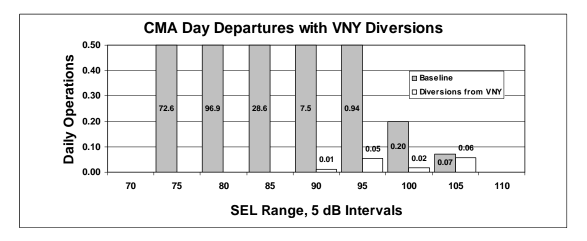


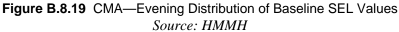
Figure B.8.17 CMA—Daytime Distribution of Baseline SEL Values Source: HMMH

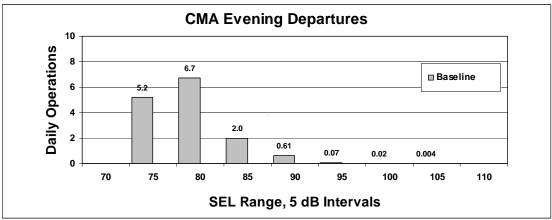
Figure B.8.18 CMA—Daytime Distributions of Baseline and Diverted SEL Values Source: HMMH



	CMA Average Day Departures						
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions		
70							
75	72.6		72.6				
80	96.9		96.9				
85	28.6		28.6				
90	7.5	.0122	7.6	0.16%	82		
95	0.94	.0541	0.99	5.8%	18		
100	0.20	.0161	0.21	8.1%	62		
105	0.07	.0570	0.13	79.3%	18		
110							
Total	206.9	.1394	207.1	0.07%	7		

Source: HMMH





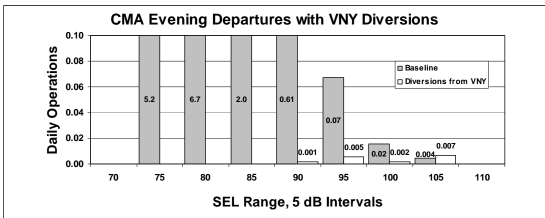


Figure B.8.20 CMA—Evening Distributions of Baseline and Diverted SEL Values Source: HMMH

 Table B.8.11 CMA—Average Evening (7 p.m.-10 p.m.) Departures with and without Diverted Operations

	CMA Average Evening Departures						
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions		
70							
75	5.2		5.2				
80	6.7		6.7				
85	2.0		2.0				
90	0.609	.0014	0.611	0.24%	681		
95	0.067	.0053	0.073	7.9%	188		
100	0.016	.0018	0.017	11.4%	558		
105	0.004	.0065	0.011	151.7%	153		
110							
Total	14.56	.0151	14.57	0.10%	66		

Source: HMMH

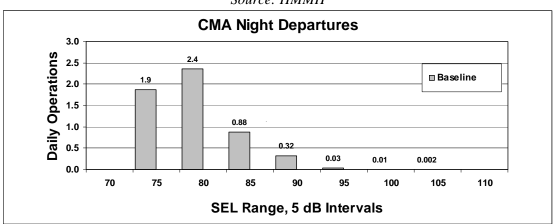


Figure B.8.21 CMA—Nighttime Distribution of Baseline SEL Values Source: HMMH

Figure B.8.22 CMA—Nighttime Distributions of Baseline and Diverted SEL Values Source: HMMH

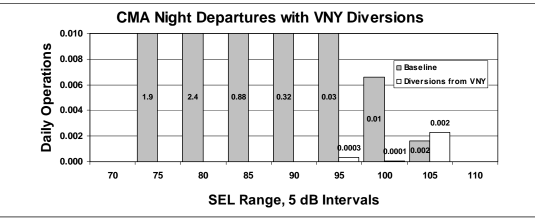


 Table B.8.12
 CMA—Average Night (10 p.m.-7 a.m.) Departures with and without Diverted Operations

Source: HMMH

	CMA Night Departures							
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions			
70								
75	1.9		1.9					
80	2.4		2.4					
85	0.88		0.88					
90	0.32		0.32					
95	0.0280	.0003	0.0284	1.2%	2,974			
100	0.0066	.0001	0.0067	1.1%	14,430			
105	0.002	.0023	0.004	140.4%	441			
110								
Total	5.462	.0027	5.465	0.05%	374			

[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]

Chino Airport (CNO)

Table B.8.13 provides relative fleet mixes for baseline and diverted operations for CNO. This table shows that most baseline daytime operations, before diverted aircraft use the airport, are propeller aircraft (98%). The aircraft expected to be diverted to CNO from VNY would be helicopters.

Table B.8.13 Baseline and Diverted Fleet Mixes for CNO

	CNO Departure Operations Distribution by Aircraft Group						
	Day (7 a.r	n.–7 p.m.)	Evening (7 p	.m10 p.m.)	Night (10 p	.m.–7 a.m.)	
Aircraft Group	Baseline	Diverted	Baseline	Diverted	Baseline	Diverted	
Business Jets	1%		1%		9%		
Regional Jets	< 1%		< 1%		3%		
Air Carrier Jets							
Turboprop Aircraft	< 1%		< 1%		1%		
Propeller Aircraft	98%		97%		86%		
Military Type Aircraft	< 1%	100%	< 1%	100%	< 1%	100%	
Helicopters	< 1%		< 1%		< 1%		
Total	100%	100%	100%	100%	100%	100%	

Source: HMMH

Figure B.8.23 identifies the regions that are 15,000 feet from start of takeoff roll (the departure SEL values are given in the following figures and tables).

Figures B.8.24 and B.8.25 show the distributions of the SEL values for the two conditions—baseline with no diversions and baseline compared to diversions. Each bar, with its labels, shows how many departures on an average day will produce SEL values in each of the ranges shown, from 70 dB to 110 dB. Note that because diverted operations are so few compared with the baseline, Figure B.8.25 must have an expanded vertical axis to make the numbers of diverted operations visible.

The diverted operations produce SEL values comparable to the baseline levels, and there are relatively few diverted operations; all diverted operations are much less than one per day. Table B.8.14 is provided to help interpret such small numbers of operations. When total departures are less than one, the column "Days Between" translates the number of operations into how many days will occur between each operation at the given value of SEL. Hence, daytime departures that produce SEL in the range of 100 dB will change from one every 24 days to one every 7 days. The last column gives the percent increase in departures in each SEL range that results from the diverted operations. The following two pages provide similar information for evening and night departures.

It should be noted that this diversion analysis applies only to the proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative), since no aircraft would be diverted to CNO under Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative). The analysis is identical for the proposed project and Alternative 2, since the same operations would be diverted in both cases.

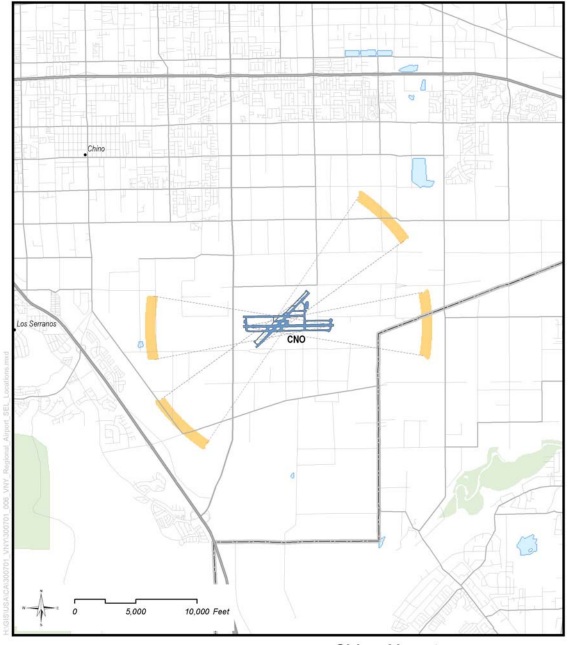


Figure B.8.23 CNO—Regions 15,000 feet from Start of Takeoff Roll

Example regions, 15,000ft from start of take off roll

Chino Airport Representative Computed Departure

Representative Computed Departure SEL Locations for VNY CEQA Diversion Airports

Basemap: United States Department of Agriculture Geospatial Data Gateway, United States Geological Survey (USGS), Environmental Systems Research Institute (ESRI)

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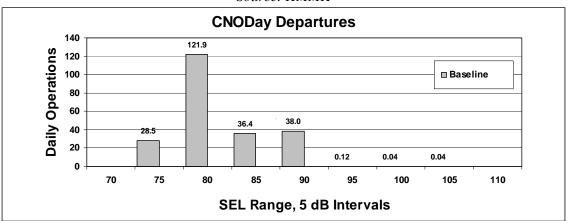
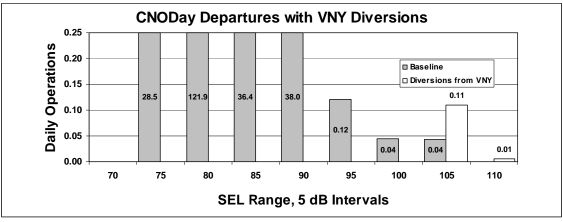


Figure B.8.24 CNO—Daytime Distribution of Baseline SEL Values Source: HMMH

Figure B.8.25 CNO—Daytime Distributions of Baseline and Diverted SEL Values Source: HMMH



Source: HMMH

	CNO Average Day Departures							
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions			
70								
75	28.5		28.5					
80	121.9		121.9					
85	36.4		36.4					
90	38.0		38.0					
95	0.12		0.1					
100	< 0.1		< 0.1					
105	< 0.1	.1093	0.1	257.8%	9			
110		.0055	< 0.1	new	183			
Total	224.9	.1148	225.0	0.05%	9			

[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]

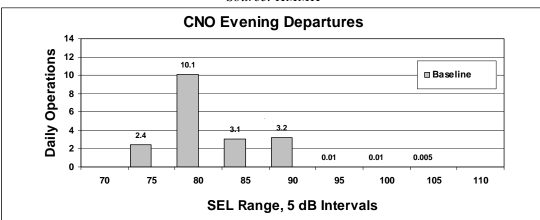
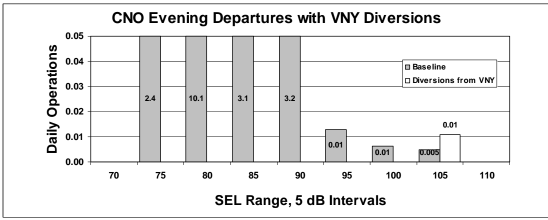


Figure B.8.26 CNO—Evening Distribution of Baseline SEL Values Source: HMMH

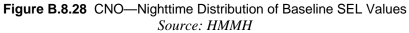
Figure B.8.27 CNO—Evening Distributions of Baseline and Diverted SEL Values Source: HMMH

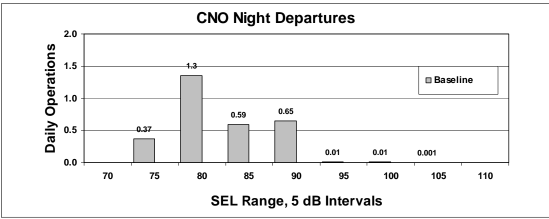


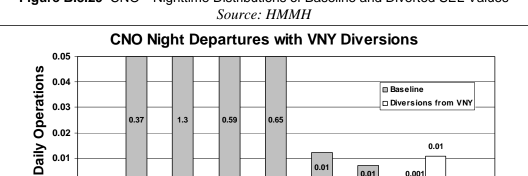
		CNO Av	verage Evening D	epartures	
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions
70					
75	2.4		2.4		
80	10.1		10.1		
85	3.1		3.1		
90	3.2		3.2		
95	< 0.1		< 0.1		
100	< 0.1		< 0.1		
105	< 0.1	.0109	< 0.1	224.9%	92
110					
Total	18.9	.0109	18.9	0.06%	92

Table B.8.15 CNO—Average Evening (7 p.m.–10 p.m.) Departures with and without Diverted Operations

[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]







0.65

Figure B.8.29 CNO—Nighttime Distributions of Baseline and Diverted SEL Values

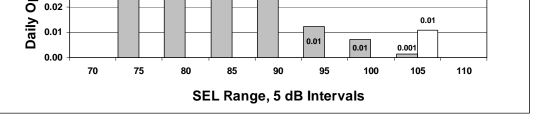


Table B.8.16 CNO—Average Night (10 p.m.-7 a.m.) Departures with and without **Diverted Operations**

		CNO A	verage Night De	oartures	
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions
70					
75	0.4		0.4		
80	1.3		1.3		
85	0.6		0.6		
90	0.6		0.6		
95	< 0.1		< 0.1		
100	< 0.1		< 0.1		
105	< 0.1	.0109	< 0.1	763.7%	92
110					
Total	3.0	.0109	3.0	0.37%	92

[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]

William J. Fox Airfield (WJF)

0.37

1.3

0.59

Table B.8.17 provides relative fleet mixes for baseline and diverted operations for WJF. This table shows that most baseline operations, before diverted aircraft use the airport, are propeller aircraft (93% daytime). The aircraft expected to be diverted to WJF from VNY would be business jets but only in the daytime.

	WJF Departure Operations Distribution by Aircraft Group			р		
	Day (7 a.r	n.–7 p.m.)	Evening (7 p	.m10 p.m.)	Night (10 p	.m.–7 a.m.)
Aircraft Group	Baseline	Diverted	Baseline	Diverted	Baseline	Diverted
Business Jets	< 1%	100%	< 1%		2%	
Regional Jets	< 1%		< 1%			
Air Carrier Jets						
Turboprop Aircraft						
Propeller Aircraft	93%		94%		92%	
Military Type Aircraft	3%		3%		3%	
Helicopters	3%		3%		3%	
Total	100%	100%	100%		100%	

Table B.8.17 Baseline and Diverted Fleet Mixes for WJF

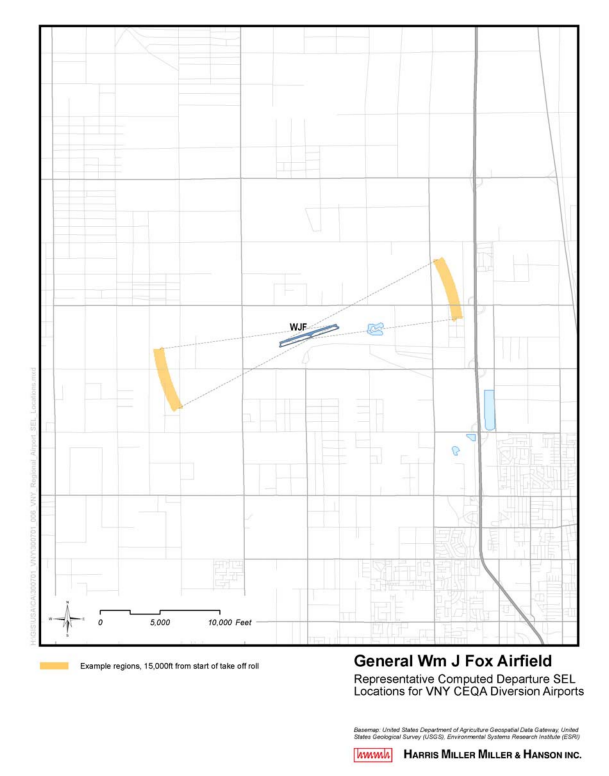
Source: HMMH

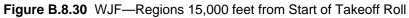
Figure B.8.30 identifies the regions that are 15,000 feet from start of takeoff roll (the departure SEL values are given in the following figures and tables).

Figures B.8.31 and B.8.32 show the distributions of the SEL values for the two conditions—baseline with no diversions and baseline compared to diversions. Each bar, with its labels, shows how many departures on an average day will produce SEL values in each of the ranges shown, from 70 dB to 110 dB. Note that because diverted operations are so few compared with the baseline, Figure B.8.32 must have an expanded vertical axis to make the numbers of diverted operations visible.

The diverted operations produce SEL values comparable to the higher baseline levels, and there are relatively few diverted operations; all diverted operations are much less than one per day. Table B.8.18 is provided to help interpret such small numbers of operations. When total departures are less than one, the column "Days Between" translates the number of operations into how many days will occur between each operation at the given value of SEL. The last column gives the percent increase in departures in each SEL range that results from the diverted operations.

It should be noted that this diversion analysis applies only to the proposed project and Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative), since no aircraft would be diverted to WJF under Alternative 2 (Exempted Stage 3 and 4 Aircraft Alternative). The analysis is identical for the proposed project and Alternative 2, since the same operations would be diverted in both cases.





Source: HMMH

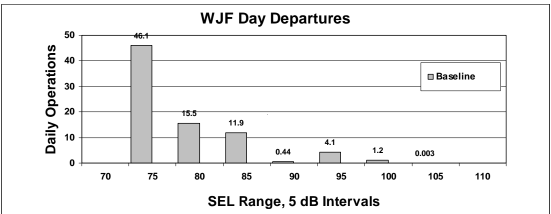


Figure B.8.32 WJF—Daytime Distributions of Baseline and Diverted SEL Values Source: HMMH

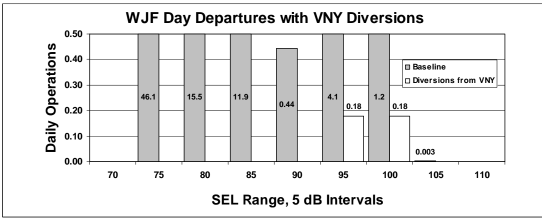


Table B.8.18WJF—Average Day (7 a.m.-7 p.m.) Departures with and withoutDiverted Operations

Source: HMMH

		WJF A	Average Day Dep	artures	
SEL Range	Without Diversions	Forecast Diversions	With Diversions	% Increase in Departures	Approx. Days between Diversions
70					
75	46.1		46.1		
80	15.5		15.5		
85	11.9		11.9		
90	0.4		0.4		
95	4.1	.2	4.3	4.3%	6
100	1.2	.2	1.4	15.0%	6
105	< 0.1		< 0.1		
110					
Total	79.2	.4	79.6	0.45%	3

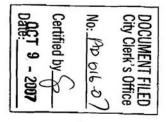
[Note: Numbers may not add due to rounding. More decimal places shown for diverted operations because of small numbers involved.]

APPENDIX C NOTICE OF PREPARATION

APPENDIX C

NOTICE OF PREPARATION NOTICE OF COMPLETION SCOPING COMMENTS

NOTICE OF PREPARATION OF A DRAFT FOCUSED ENVIRONMENTAL IMPACT REPORT FOR THE VAN NUYS AIRPORT PHASEOUT OF NOISIER AIRCRAFT FILE NO. AD 016-07



DATE: November 1, 2007

TO: State Clearinghouse, Responsible Agencies, Trustee Agencies, Organizations, and Interested Parties

LEAD AGENCY: Los Angeles World Airports 7301 World Way West, 3rd Floor Los Angeles, CA 90045 Contact: Karen Hoo Phone: (310) 646-3853 X 1003

Los Angeles World Airports (LAWA), a department of the City of Los Angeles, plans to prepare a Focused Environmental Impact Report (EIR) for the Van Nuys Airport Phaseout of Noisier Aircraft project. In accordance with Section 15082 of the State California Environmental Quality Act (CEQA) Guidelines, LAWA has prepared this Notice of Preparation (NOP) to provide responsible agencies and other interested parties with information describing the project's proposal and its potential environmental effects. Environmental factors that would be potentially affected by the project have been determined by LAWA to be limited to aircraft noise.

PROJECT APPLICANT: Los Angeles World Airports (LAWA)

PROJECT LOCATION: Van Nuys Airport (VNY) is located in the northwestern portion of the City of Los Angeles, in the San Fernando Valley, and is generally bounded by Roscoe Boulevard to the north, Vanowen Street to the south, Balboa Boulevard to the west, and Woodley Avenue to the east. See general vicinity map below, Figure 1.

PROJECT DESCRIPTION: LAWA proposes to establish a maximum noise level for all aircraft arriving at and departing from Van Nuys Airport (VNY). This would be accomplished by gradually phasing out aircraft that generate noise in excess of the established level of 77 dBA (per FAA Advisory Circular 36-3), beginning with the noisiest aircraft and periodically lowering the maximum noise level. The project proposes no physical development or change in land use, only operational modifications at the existing facility. The reduction in air traffic at VNY would likely increase air traffic at other existing airports in the region; this redistribution of air traffic and its resulting potential for environmental effects related to aircraft noise will be addressed in the Focused EIR.

The Focused EIR will provide an analysis of the potential aircraft noise effects associated with the proposed project, as well as a discussion of those environmental resources determined not to be significant. The Focused EIR will consider alternatives to the proposed project, including a No Project Alternative, and another alternative or other alternatives deemed to be feasible.

REVIEW PERIOD: As specified by the State CEQA Guidelines, this NOP will be circulated for a 30-day review period. LAWA welcomes agency and public input during this period regarding the scope and content of environmental information that must be included in the Draft Focused EIR, including input from agencies on matters related to each of their areas of responsibility. **Comments may be submitted, in writing, by 5:00 p.m. on November 30, 2007** and addressed to:

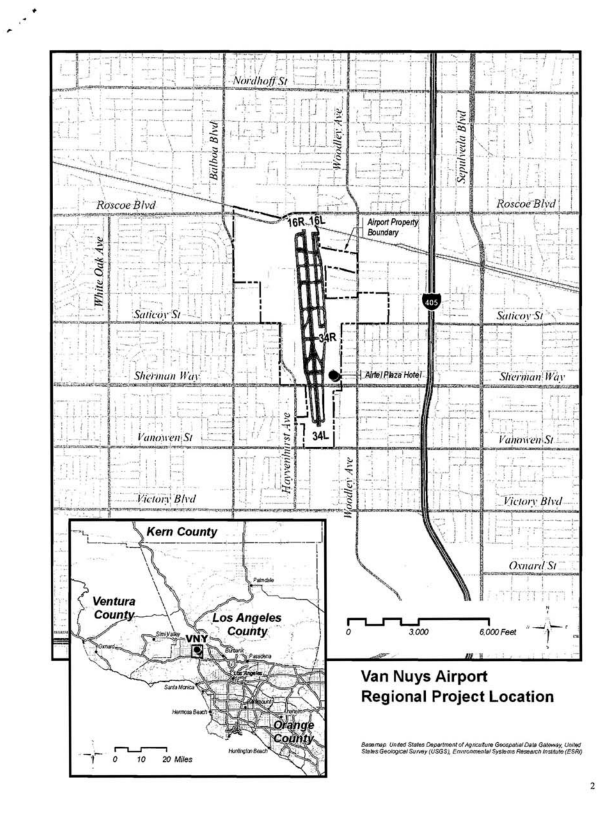
Karen Hoo Los Angeles World Airports Environmental Planning 7301 World Way West, 3rd Floor Los Angeles, CA 90045 Phone: (310) 646-3853 X 1003 or http://www.lawa.org/vny/vnyEnvironment.cfm

SCOPING MEETING: LAWA is scheduled to hold a Public Scoping Meeting for the EIR on November 15, 2007 to describe the proposed project and the CEQA environmental process, and to receive public and agency input on the information to be included in the EIR. The Public Scoping Meeting will be held from 6:00 PM to 8:30 PM at:

Van Nuys Airtel Plaza Hotel 7277 Valjean Avenue, Van Nuys California 91406

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Form A Notice of Completion and Environmenta	I Document Transmittal ссн #
For U.S. Mail: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95 For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA	5812-3044
Project Title: Van Nuys Airport Phaseout of Noisier Aircraft	
Lead Agency: Los Angeles World Airports	Contact Person: Karen Hoo
Street Address: 7301 World Way West, 3rd Floor	Telephone: (310) 646-3853 X 1003
City: Los Angeles Zip Code: 90	0045 County: Los Angeles
Within 2 Miles: State Hwy #: I-405 Water	City/Nearest Community: Los Angeles (Van Nuys, Reseda, Mission Hills) Zip Code: 91406 Range: Base: Pase: Pas
Document Type: CEQA: NOP Draft EIR Early Cons Supplement to EIR Neg Dec Subsequent EIR Mit Neg Dec Other:	NEPA: NOI Other: Joint Document □ EA □ Final Document □ Draft EIS □ Other: □ FONSI
General Plan Amendment Master Plan General Plan Element Planned Unit Development	Rezone Annexation Prezone Redevelopment Use Permit Coastal Permit Land Division (Subdivision, etc.) X Other: Restriction of aircraft operations Other: Restriction of aircraft
Development Type: Residential: Units Acres Office: Sq.ft. Acres Commercial: Sq.ft. Acres Industrial: Sq.ft. Acres Educational: Employees Recreational: Total Acres (approximate):	□ Water Facilities: Type
Agricultural Land Flood Plain/Flooding Air Quality Forest Land/Fire Hazard Archeological/Historical Geologic/Seismic Biological Resources Minerals Coastal Zone Noise Drainage/Absorption Population/Housing Balance	ificant Impact: Recreation/Parks Vegetation Schools/Universities Water Quality Septic Systems Water Supply/Groundwater Sewer Capacity Wetland/Riparian Soil Erosion/Compaction/Grading Growth Inducement Solid Waste Land Use Toxic/Hazardous Cumulative Effects Traffic/Circulation Other:
Present Land Use/Zoning/General Plan Designation: GP Land Use: Light Industrial Zones: [Q]M2-1VL; [T][Q]M2-1VL (Heavy Manufacturing)	
Project Description: (please use a separate page if necessary) Los Angeles World Airports (LAWA) proposes to establish a maxim Airport. This would be accomplished by gradually phasing out airc	num noise level for all aircraft arriving at and departing from Van Nuys raft that generate noise in excess of the established level of 77 dBA, aximum noise level. The project proposes no physical development or acility.

NOTE: Clearinghouse will assign identification numbers for all new projects. If an SCH number already exists for a project (e.g., Notice of Preparation or previous draft document), please fill in.

Revised 2004

Form A, continued Notice of Completion and Environmental Document Transmittal

Key S = Document sent by lead agency X = Document sent by SCH D = Suggested distribution

Reviewing Agencies Checklist

Lead Agencies may recommend State Clearinghouse distribution by marking agencies below.

	Air Resources Board		Office of Emergency Services
_	Boating and Waterways, Department of		Office of Historic Preservation
	California Highway Patrol		Parks and Recreation
S	Caltrans District # 7		Pesticide Regulation, Department of
S	Caltrans Division of Aeronautics		Public Utilities Commission
	Caltrans Planning		Reclamation Board
_	Coachella Valley Mountains Conservancy		Regional WQCB #
	Coastal Commission		Resources Agency
_	Colorado River Board Commission		S.F. Bay Conservation and Development Commission
_	Conservation, Department of		San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy
	Corrections, Department of		San Joaquin River Conservancy
	Delta Protection Commission		Santa Monica Mountains Conservancy
_	Education, Department of		State Lands Commission
	Office of Public School Construction		SWRCB: Clean Water Grants
_	Energy Commission		SWRCB: Water Quality
	Fish and Game Region #		SWRCB: Water Rights
	Food and Agriculture, Department of		Tahoe Regional Planning Agency
	Forestry and Fire Protection		Toxic Substances Control, Department of
	General Services, Department of		Water Resources, Department of
	Health Services, Department of	S	Other: Federal Aviation Administration Western Pacific Region
	Housing and Community Development		Southern California Association of Governments
	Integrated Waste Management Board	S	Other: South Coast Air Quality Management District
	Native American Heritage Commission		Los Angeles County Airport Land Use Commission

Local Public Review Period (to be filled in by lead agency): Starting Date: November 1, 2007

Ending Date: November 30, 2007

.....

Lead Agency (complete if applicable): Consulting Firm: Address: City/State/Zip: Contact: Telephone:	Applicant: Name: Los Angeles World Airports Address: 7301 World Way West, 3 rd Floor City/State/Zip: Los Angeles, CA 90045 Telephone: Karen Hoo (310) 646-3853 X 1003
Signature of Lead Agency Representative	Date: November 1, 2007

Authority cited: Sections 21083 and 21087, Public Resources Code. Reference: Section 21161, Public Resources Code.

Revised 2004

Scoping Comments Comment Period: November 1–30, 2007

No.	Author/Contact/Address	Letter Date	Comment Summary	EIR Issue
Age	ncies			
1	South Coast Air Quality Management District	10/26/07	Recommends lead agency consider analysis pursuant to SCAQMD CEQA Handbook and	Air Quality
	Attn: Steve Smith, Ph.D.		gives additional web links for updated thresholds/analysis methodology and	
	21865 Copley Drive		mitigation information.	
	Diamond Bar, CA 91765		In addition to requesting copies of EIR and relevant technical appendices, requests electronic versions of modeling and health risk assessment files for review.	
2	Native American Heritage Commission	11/01/07	Requests CHRIS records search, Sacred Lands Files search, tribal consultation, and	Cultural Resources
	Dave Singleton		proper accounting for cultural resources management.	
	915 Capitol Mall, Room 364			
	Sacramento, CA 95814			
3	Southern California Association of Governments	11/15/07	Notes that project does not qualify as "regionally significant."	None
	Attn: Laverne Jones			
	818 West Seventh Street, 12 th Floor			
	Los Angeles, CA 90017			

No.	Author/Contact/Address	Letter Date	Comment Summary	EIR Issue
4	County of Ventura Department of Airports Attn: Todd L. McNamee, AAE 555 Airport Way Camarillo, CA 93010	11/28/07	Summarizes statistics for Camarillo (CMA) and Oxnard (OXR) airports, and notes these facilities are relatively busy but garnering few noise complaints, due primarily to an effective outreach program and activity curfew at the airports; attaches pilot guides that are a component of their outreach.	Noise
			Requests analysis of how redistribution of VNY's Stage 2 aircraft will affect noise and air quality, as well as economic effects on VNY operators.	Noise, Air Quality, Economics
			Requests analysis of whether impacts of redistributing air traffic are able to be mitigated.	General
			Requests analysis of whether other regional airports have physical space to store/house aircraft, and to accommodate increased business operations associated with the redistributed operators.	Land Use
5	County of Los Angeles	11/29/07	No comment; requests copy of the Draft EIR.	None
	Department of Public Works			
	Land Development Division			
	Attn: Conal McNamara, AICP			
	P.O. Box 1460			
	Alhambra, CA 91802			
6	U.S. Congressman Brad Sherman	11/15/07	Supports project; states existing noise is	Noise
	Attn: Michael Tou, Policy Deputy		excessive and exceeds the established level of 77 dBA.	
	5000 Van Nuys Boulevard, Suite 420		Encourages LAWA to adopt the City's "pre-	Non-CEQA
	Sherman Oaks, CA 91403		ANCA Stage 2 Phase-Out proposal. Encourages LAWA to adopt a provision allowing temporary Stage 2 operations for operators who obtain modifications to comply	

No.	Author/Contact/Address	Letter Date	Comment Summary	EIR Issue
			with Stage 3 noise levels. States VNY is critical to local economy; needs to balance ongoing productivity with citizen desire for peace and quiet.	Non-CEQA
Org	anizations	1	1	1
7	National Business Aviation Association c/o Zuckert Scoutt & Rasenberger, LLP Attn: Frank J. Costello	11/30/07	States that project is unlawful (conflicts with ANCA, Part 161, Federal Aviation Act, Commerce Clause). States that project is inconsistent with the interests of business aviation.	Non-CEQA Non-CEQA
	888 Seventeenth Street NW Washington, D.C. 20006		States that project will have an impact on other communities where aircraft is redistributed; may also result in operators moving all their business out of VNY to avoid splitting operations, with Stage 3/4 in one location and Stage 1/2 in another.	General

No.	Author/Contact/Address	Letter Date	Comment Summary	EIR Issue
Res	idents/Residents Organizations	•		
		11/04/07	Supports project; states existing noise is excessive. States belief that the project will have no negative consequences, and that there is no feasible alternative to a complete Stage 2 jet phaseout.	Noise Land Use
			States that phaseout is consistent with City policy, VNY Master Plan.	Land Use
			States phaseout is grandfathered, pre-ANCA, and does not require FAA permission.	Non-CEQA
			Suggests EIR must only consider environmental consequences and not economic consequences.	General
			Indicates that aircraft operators have many options for reducing existing aircraft noise.	Noise
9	Joel Marks	11/16/07	Supports project; states existing noise is	Noise
	3757 Sheridge Drive		excessive.	
	Sherman Oaks, CA 91403			
10	Valerie Kurokawa	11/24/07	Supports project; states existing noise is	Noise
	4816 Norwich Avenue		excessive and affects quality of life.	
	Sherman Oaks, CA 91403			
11	Robert B. Greene	11/26/07	Supports project; states existing noise is	Noise
	4012 Sumac Drive		excessive.	
	Sherman Oaks, CA 91403			
12	Daniel Prisk	11/26/07	Supports project; states existing noise is	Noise
	16648 Calahan Street		excessive and makes outdoor activity difficult; noise devalues property.	
	North Hills, CA 91343			

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South Coast Air Quality Management District

'07 NOV 6 PH12:02 CR

21865 Copley Drive, Diamond Bar, CA 91765-4178 (909) 396-2000 • www.aqmd.gov

October 26, 2007

Ms. Karen Hoo Los Angeles World Airports Environmental Planning 7301 World Way West, 3rd Floor Los Angeles, CA 90045

Dear Ms. Hoo:

Notice of Preparation of a Draft Environmental Impact Report (Draft EIR) for the Van Nuys Airport Phaseout of Noisier Aircraft Project

The South Coast Air Quality Management District (SCAQMD) appreciates the opportunity to comment on the abovementioned document. The SCAQMD's comments are recommendations regarding the analysis of potential air quality impacts from the proposed project that should be included in the draft environmental impact report (EIR). Please send the SCAQMD a copy of the Draft EIR upon its completion. In addition, please send with the draft EIR all appendices or technical documents related to the air quality analysis and electronic versions of all air quality modeling and health risk assessment files. Without all files and supporting air quality documentation, the SCAQMD will be unable to complete its review of the air quality analysis in a timely manner. Any delays in providing all supporting air quality documentation will require additional time for review beyond the end of the comment period.

Air Quality Analysis

The SCAQMD adopted its California Environmental Quality Act (CEQA) Air Quality Handbook in 1993 to assist other public agencies with the preparation of air quality analyses. The SCAQMD recommends that the Lead Agency use this Handbook as guidance when preparing its air quality analysis. Copies of the Handbook are available from the SCAQMD's Subscription Services Department by calling (909) 396-3720. Alternatively, the lead agency may wish to consider using the California Air Resources Board (CARB) approved URBEMIS 2007 Model. This model is available on the SCAQMD Website at: www.aqmd.gov/ceqa/models.html.

The Lead Agency should identify any potential adverse air quality impacts that could occur from all phases of the project and all air pollutant sources related to the project. Air quality impacts from both construction (including demolition, if any) and operations should be calculated. Construction-related air quality impacts typically include, but are not limited to, emissions from the use of heavy-duty equipment from grading, earth-loading/unloading, paving, architectural coatings, off-road mobile sources (e.g., heavy-duty construction equipment) and on-road mobile sources (e.g., construction worker vehicle trips, material transport trips). Operation-related air quality impacts may include, but are not limited to, emissions from stationary sources (e.g., boilers), area sources (e.g., solvents and coatings), and vehicular trips (e.g., on- and off-road tailpipe emissions and entrained dust). Air quality impacts from indirect sources, that is, sources that generate or attract vehicular trips should be included in the analysis.

The SCAQMD has developed a methodology for calculating PM2.5 emissions from construction and operational activities and processes. In connection with developing PM2.5 calculation methodologies, the SCAQMD has also developed both regional and localized significance thresholds. The SCAQMD requests that the lead agency quantify PM2.5 emissions and compare the results to the recommended PM2.5 significance thresholds. Guidance for calculating PM2.5 emissions and PM2.5 significance thresholds can be found at the following internet address: http://www.aqmd.gov/ceqa/handbook/PM2_5/PM2_5.html.

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October 26, 2007

Comment Letter 1

Ms. Karen Hoo

In addition to analyzing regional air quality impacts the SCAQMD recommends calculating localized air quality impacts and comparing the results to localized significance thresholds (LSTs). LST's can be used in addition to the recommended regional significance thresholds as a second indication of air quality impacts when preparing a CEQA document. Therefore, when preparing the air quality analysis for the proposed project, it is recommended that the lead agency perform a localized significance analysis by either using the LSTs developed by the SCAQMD or performing dispersion modeling as necessary. Guidance for performing a localized air quality analysis can be found at http://www.aqmd.gov/ceqa/handbook/LST/LST.html.

-2-

It is recommended that lead agencies for projects generating or attracting vehicular trips, especially heavy-duty dieselfueled vehicles, perform a mobile source health risk assessment. Guidance for performing a mobile source health risk assessment ("Health Risk Assessment Guidance for Analyzing Cancer Risk from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis") can be found on the SCAQMD's CEQA web pages at the following internet address: <u>http://www.aqmd.gov/ceqa/handbook/mobile_toxic/mobile_toxic.html</u>. An analysis of all toxic air contaminant impacts due to the decommissioning or use of equipment potentially generating such air pollutants should also be included.

Mitigation Measures

In the event that the project generates significant adverse air quality impacts, CEQA requires that all feasible mitigation measures that go beyond what is required by law be utilized during project construction and operation to minimize or eliminate significant adverse air quality impacts. To assist the Lead Agency with identifying possible mitigation measures for the project, please refer to Chapter 11 of the SCAQMD CEQA Air Quality Handbook for sample air quality mitigation measures. Additional mitigation measures can be found on the SCAQMD's CEQA web pages at the following internet address: www.aqmd.gov/ceqa/handbook/mitigation/MM_intro.html Additionally, SCAQMD's Rule 403 – Fugitive Dust, and the Implementation Handbook contain numerous measures for controlling construction-related emissions that should be considered for use as CEQA mitigation if not otherwise required. Other measures to reduce air quality impacts from land use projects can be found in the SCAQMD's Guidance Document for Addressing Air Quality Issues in General Plans and Local Planning. This document can be found at the following internet address: http://www.aqmd.gov/reds/aqguide/aqguide.html. In addition, guidance on sitting incompatible land uses can be found at the following internet address: http://www.aqmd.gov/reds/aqguide/aguide.html. In addition, guidance on sitting incompatible land uses can be found at the following internet address: http://www.arb.ca.gov/ch/handbook; A Community Perspective, which can be found at the following internet address: http://www.arb.ca.gov/ch/handbook; Pursuant to state CEQA Guidelines §15126.4 (a)(1)(D), any impacts resulting from mitigation measures must also be discussed.

Data Sources

SCAQMD rules and relevant air quality reports and data are available by calling the SCAQMD's Public Information Center at (909) 396-2039. Much of the information available through the Public Information Center is also available via the SCAQMD's World Wide Web Homepage (<u>http://www.aqmd.gov</u>).

The SCAQMD is willing to work with the Lead Agency to ensure that project-related emissions are accurately identified, categorized, and evaluated. Please call Charles Blankson, Ph.D., Air Quality Specialist, CEQA Section, at (909) 396-3304 if you have any questions regarding this letter.

Sincerely,

Steve Smith

Steve Smith, Ph.D. Program Supervisor, CEQA Section Planning, Rule Development and Area Sources

SS:CB:AK LAC071023-03AK Control Number

(2)

STATE OF CALIFORNIA

NATIVE AMERICAN HERITAGE COMMISSION 915 CAPITOL MALL, ROOM 364 SACRAMENTO, CA 95814 (916) 653-6251 Fax (916) 657-5390 www.nahc.ca.goy ds_nahc@pacbell.net

Arnold Schwarzenegger, Governor

November 1, 2007

Ms. Karen Hoo Los Angeles World Airports 7301 World Way West, 3rd Floor Los Angeles, CA 91406

Re: <u>SCH# 2007101110; CEQA Notice of Preparation (NOP) draft Environmental Impact Report (DEIR) for</u> the Van Nuvs Airport Phaseout of Noisier Aircraft; Los Angeles County, California

Dear Ms. Hoo;

Thank you for the opportunity to comment on the above-referenced document. The California Environmental Quality Act (CEQA) requires that any project that causes a substantial adverse change in the significance of an historical resource, that includes archeological resources, is a 'significant effect' requiring the preparation of an Environmental Impact Report (EIR per CEQA guidelines § 15064.5(b)(c). In order to comply with this provision, the lead agency is required to assess whether the project will have an adverse impact on these resources within the 'area of potential effect (APE),' and if so, to mitge that effect. To adequately assess the project-related impacts on historical resources, the Commission recommends the

of clowing action: √ Contact the appropriate California Historic Resources Information Center (CHRIS). Contact information for the 'Information Center' nearest you is available from the <u>State Office of Historic Preservation in</u>

- for the 'Information Center' nearest you is available from the <u>State Office of Historic Preservation in</u> <u>Sacramento (916/653-7278)</u>. The record search will determine: If a part or the entire (APE) has been previously surveyed for cultural resources. If any known cultural resources have already been recorded in or adjacent to the APE. If the probability is low, moderate, or high that cultural resources are located in the APE. If an archaeological inventory survey is required to determine whether previously unrecorded cultural resources are present. If an archaeological inventory survey is required, the final stage is the preparation of a professional report detailing the final report containing site forms, site significance, and mitigation measures should be submitted immediately to the planning department. All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for public disclosure. not be made available for pubic disclosure.
- The final written report should be submitted within 3 months after work has been completed to the

I ne mai written report should be submitted within 3 months after work has been completed to the appropriate regional archaeological Information Center.
 Contact the Native American Heritage Commission (NAHC) for:
 A Sacred Lands File (SLF) search of the project area and information on tribal contacts in the project vicinity who may have information on cultural resources in or near the APE. Please provide us site identification as follows: USGS 7.5-minute quadrangle citation with name, township, range and section. This will assist us with the SLF.

- Also, we recommend that you contact the Native American contacts on the attached list to get their input on the effect of potential project (e.g. APE) impact. In many cases a culturally-affiliated Native American tribe or person will be the only source of information about the existence of a cultural resource.
- Lack of surface evidence of archeological resources does not preclude their subsurface existence.
 Lead agencies should include in their mitigation plan provisions for the identification and evaluation of accidentally discovered archeological resources, per California Environmental Quality Act (CEQA) §15064.5 (f). In areas of identified archaeological sensitivity, a certified archaeologist and a culturally affiliated Native American, with knowledge in cultural resources, should monitor all ground-disturbing activities.

- activities Lead agencies should include in their mitigation plan provisions for the disposition of recovered artifacts, in consultation with culturally affiliated Native Americans.

- √Lead agencies should include provisions for discovery of Native American human remains or unmarked cemeteries in their mitigations plans.
 CEQA Guidelines §15064.5(d) requires the lead agency to work with the Native Americans identified by this Commission if the Initial Study identifies the presence or likely presence of Native American human remains within the APE. CEQA Guidelines provide for agreements with Native American groups, initial to a VAUE identified by the NAHE, to ensure the appropriate and dignified treatmentof Native American human
 - Health and Safety Code \$7050.5, Public Resources Code \$5097.98 and CEQA Guidelines \$15064.5(d) mandate procedures to be followed in the event of an accidental discovery of any human remains in a location other than a dedicated cemetery.

√Lead agencies should consider avoidance, as defined in CEQA Guidelines §15370 when significant cultura resources are discovered during the course of project planning or execution.

Please feel free/to contact me at (916) 653-6251 if you have any questions.

Sinc 0 Dave Singleton Program Analyst

Attachment: Native American Contact List

Native American Contacts Los Angeles County November 1, 2007

Beverly Salazar Folkes 1931 Shadybrook Drive Thousand Oaks , CA 91362 805 492-7255

Chumash Tataviam Fernandeño Tongva Ancestral Territorial Tribal Nation John Tommy Rosas, Tribal Adminstrator 4712 Admiralty Way, Suite 172 Gabrielino Tongva Marina Del Rey , CA 90292 310-570-6567

Fernandeno Tataviam Band of Mission Indians Randy Guzman-Folkes, Cultural/Environ Depart 601 South Brand Boulevard, Suite 102 San Fernando, CA 91340 Ced@tataviam.org (818) 837-0794 Office (805) 501-5279 Cell (818) 837-0796 Fax

LA City/County Native American Indian Comm Ron Andrade, Director 3175 West 6th Street, Rm. 403 Los Angeles , CA 90020 (213) 351-5324 (213) 386-3995 FAX

Ti'At Society Cindi Alvitre 6515 E. Seaside Walk, #C Long Beach , CA 90803 calvitre@yahoo.com (714) 504-2468 Cell Kitanemuk & Yowlumne Tejon Indians Delia Dominguez 981 N. Virginia Yowlumne Covina , CA 91722 Kitanemuk (626) 339-6785

San Fernando Band of Mission Indians John Valenzuela, Chairperson P.O. Box 221838 Fernandeño Newhall , CA 91322 Tataviam tsen2u@msn.com Serrano (661) 753-9833 Office Vanyume (760) 885-0955 Cell Kitanemuk (760) 949-1604 Fax

Gabrieleno/Tongva San Gabriel Band of Mission Indians - Anthony Morales, Chairperson. PO Box 693 Gabrielino Tongva San Gabriel • CA 91778 ChiefRBwife@aol.com (626) 286-1632 (626) 286-1758 - Home (626) 286-1262 Fax

This list is current only as of the date of this document.

Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code.

This list is only applicable for contacting local Native American with regard to cultural resources for the proposed SCH#2007101110; CEGA Notice of Preparation (NOP) and draft Environment Impact Report (DEIR) for the Van Nuys Airport Phaseout of Noisler Aircraft; Los Angeles World Airports; Los Angeles County, California.





ASSOCIATION of GOVERNMENTS November 15, 2007

City of Los Angeles Los Angeles World Airports

1 World Way, P. O. Box 92216

Los Angeles, CA 90009-2216

Noisier Aircraft

Ms. Karen Hoo

Dear Ms. Hoo:

RE:

Main Office

818 West Seventh Street 12th Floor Los Angeles, California

90017-3435

t (213) 236-1800 f (213) 236-1825

www.scag.ca.gov

ters: President: Gary Ovitt, San Bernandino ity first Voce President: Bichard Dixon, Lake Forest nd Vice President: Harry Baldwin, San Gabrie seliate Past President: Yronne B. Burke, Ion

il County: Victor Cartillo, Imperial County-y, El Centro

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ange County: Chris Norby, Orange County elistics Rarpes, La Palma - John Beauman, Brea - L Lectore Barries, La rama - Join Deaman, Dera - Con Bone, Tustia - Debble Coek, Hwnington Beach - Leslie Daiju, Nevyoni Beach - Richard Dison, Lake Ferest -Troy Edgac, Los Alamitos - Paul Glaab, Laguna Niguel -Robert Hemandez, Arabeim - Sharon Quick, Fullerton

Riverside County: Jelf Stone, Riverside County -Thomas Buckley, Lake Ehisose - Bonnie Rickinger, Moreno Valley - Bon Loveridge, Riverside - Greg Petth, Cathedial City - Ron Roberts, Temerula

San Bernandino County: Gary Ovin, San Bernandino County - Lawenne Dale, Bantow - Phul Eaton, Mostolar - Lee Ann Garis, Gened Iensee - Thu Japper Jours of Apple Volley - Lary Micallon, Highland -Debatah Robertson, Blalto - Alan Wapser, Ontario

Grange County Transportation Authority: Art Brown, Butna Park Riverside County Transportation Commission Robin Lowe, Hennet

unty: Linda Parks, Ventura County -. Simi Valley - Carl Moreteorie, San .-ToniYoung, Port Husneme Tribal Government Representative: Andrew Maslel, Sr., Pechanga Band of Luisefo Indians

Ingeles County

Thank you for submitting the Van Nuys Airport Phaseout of Noisier Aircraft for review and comment. As areawide clearinghouse for regionally significant projects, SCAG reviews the consistency of local plans, projects and programs with regional plans. This activity is based on SCAG's responsibilities as a regional planning organization pursuant to state and federal laws and regulations. Guidance provided by these reviews is intended to assist local agencies and project sponsors to take actions that contribute to the attainment of regional goals and policies.

SCAG Clearinghouse No. I 20070641 Van Nuys Airport Phaseout of

We have reviewed the Van Nuys Airport Phaseout of Noisier Aircraft, and have determined that the proposed Project is not regionally significant per SCAG Intergovernmental Review (IGR) Criteria and California Environmental Quality Act (CEQA) Guidelines (Section 15206). Therefore, the proposed Project does not warrant comments at this time. Should there be a change in the scope of the proposed Project, we would appreciate the opportunity to review and comment at that time.

A description of the proposed Project was published in SCAG's October 16-31, 2007 Intergovernmental Review Clearinghouse Report for public review and comment.

The project title and SCAG Clearinghouse number should be used in all correspondence with SCAG concerning this Project. Correspondence should be sent to the attention of the Clearinghouse Coordinator. If you have any questions, please contact me at (213) 236-1857. Thank you.

Sincerely

Program Development and Evaluation Division

nardino Associated Governments: Paul Doc #141741 -

onty Transportation Commission: 38, Moomark 10/24/07

Paras KOULING TOROS LAVERNE JONES, Planning Technician

San Be

COUNTY OF VENTURA DEPARTMENT OF AIRPORTS www.ventura.org/airports 555 Airport Way + Camarillo, CA 93010 + (805) 388-4274 + Fax: (805) 388-4366

November 28, 2007

Ms. Karen Woo Los Angeles World Airports Environmental Planning 7301 World Way West, 3rd Floor Los Angeles, CA 90045

Re: Notice of Preparation of a Draft Focused Environmental Impact Report Van Nuys Airport Phase Out of Noisier Aircraft, File # AD 016-07

Dear Ms Woo:

Thank you for the opportunity to comment on the above referenced project. The County of Ventura operates two General Aviation airports within the cities of Camarillo and Oxnard. Summary statistics are as follows:

Camarillo Airport (CMA)	
Based aircraft	650 (approx.)
Based jet aircraft	20 (approx.)
Annual operations	150,000 (approx.)
Monthly noise complaints	8 (avg.)
Oxnard Airport (OXR)	
Based aircraft	150 (approx.)
Based jet aircraft	2 (approx.)
Annual operations	90,000 (approx.)
Monthly noise complaints	7 (avg.)

As you can see, the County of Ventura operates two relatively busy airports with very few complaints being filed due to aircraft noise. This has been accomplished by years of public outreach to the communities around the airports, educating the pilot population utilizing the airports with regard to noise sensitive areas, and voluntary and legal measures to reduce hours of operation. The County has established ordinance dating back to 1976 that prohibits departures at CMA between the hours of 12:00 A.M. and 5:00 A.M. without prior permission. Additionally, aviation related businesses at CMA and OXR have voluntarily minimized the number of Stage II aircraft to no more than 1/3 of their based aircraft, and the actual percentage is much less. Attached are pilot guides that are a component of our outreach program that further describe some of these measures.

Karen Woo – Van Nuys NOP AD 016-07 November 28, 2007 Page 2

The notion of Van Nuys Airport phasing out noisier aircraft, thus causing them to be redistributed to surrounding airports is of great concern to Ventura County, as it will potentially have a significant negative impact. Many elements should be considered when preparing your environmental report, including but not limited to:

- · What will be the noise impact to the surrounding airports?
- What will the emissions/pollutants impact be to the surrounding airports?
 How can one mitigate those impacts?
- Will the VNY Phase Out cause operators of these aircraft to phase out operating them or relocate them?
- What is the economic impact to the aircraft operators due to the VNY Phase Out?
- Do the surrounding airports that can accommodate the aircraft (i.e. adequate runway length) have facilities available to store/house the aircraft?
- Do the surrounding airports have facilities to house the operator's business operation?

Thank you for the opportunity to comment, and we look forward to reviewing materials as they are developed.

Feel free to contact me at 388-4200 if you have any questions.

Sincerely,

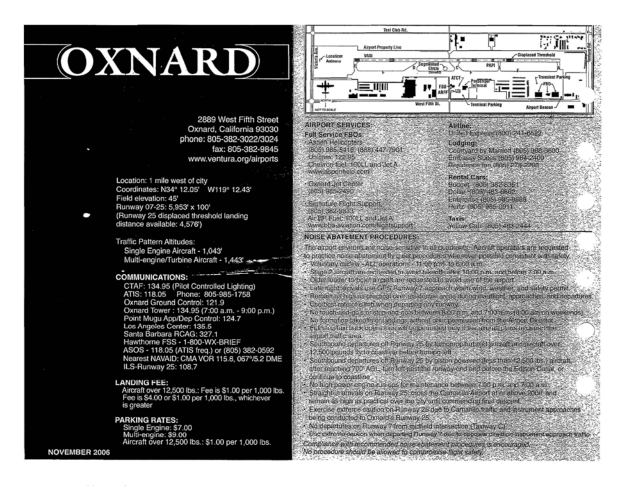
by Mer

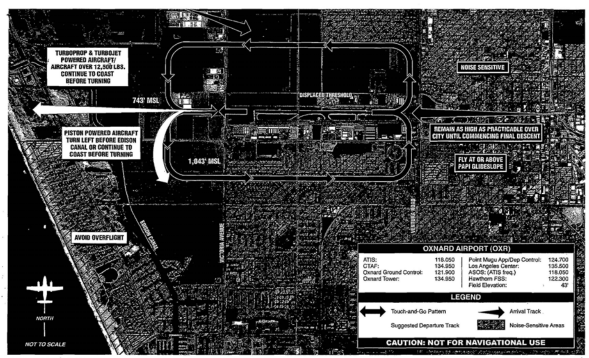
TODD L. MCNAMEE, AAE Director of Airports

Attachment

cc : Camarillo Airport Authority Aviation Advisory Commission

Chances/#A1/working letters/NOP Van Nuys stage II phase out 112807





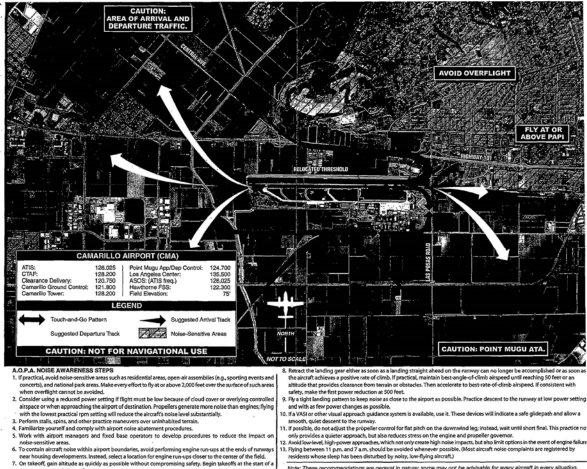
A.O.P.A. NOISE AWARENESS STEPS

- If proctical, avoid noise-consitive areas such as residential areas, open-sir assemblies (e.g., sporting events and concerts), and national park areas. Nake every effort to fly at or above 2,000 feet over the surface of such areas when overlight cannot be avoided.
- World Veringin Carrier to a produce.
 Consider using a reduced power setting if flight must be low because of cloud cover or overlying controlled airspace or when approaching the airport of destination. Propellers generate more noise than engines; flying with the lowest precisical promoting with reduce level substantially.
 Perform stalls, spins, and other practice maneuvers over uninhabited terrain.
- 4. Familiarize yourself and comply with airport noise abatement procedures.
- Work with airport managers and fixed base operators to develop procedures to reduce the impact on noise-sensitive areas.
- To contain aircraft noise within airport boundaries, avoid performing engine run-ups at the ends of r housing developments. Instead, select a location for engine run-up closer to the center of the field.
- On takeoff, gain altitude as quickly as possible without compromising safety. Begin takeoffs at the start of a runway, not at an intersection.

way can no longer be accom Retract the landing gear either as soon as a landing straight ahead on the run aircraft achieves a positive rate of climb. If practical, maintain best-angle-of-provides clearance from terrain or obstacles. Then accelerate to best-rate-of power reduction at 500 feet. ed or as so

- Fly a tight landing pattern to keep noise as close to the airport as possible. Practice descent to the runway at low po with as few power changes as possible. nas and
- If a VASI or other visual approach guidance system is available, use it. These devices will indicate a safe glidepath and allow a smooth, quiet descent to the runway.
- 11. If possible, do not adjust the propeller control for flat pitch on the downwind leg; instead, wait until short final. This practice not only provides a quieter approach, but also reduces stress on the engine and propeller governor.
- provides a quicter approach, put also request stress on the engine and propeter governor. 12. Avoid Jow-level, high-power approaches, which not only create high noise impacts, but also filmit options in the event of engine failure. 13. Riving between 11 pun, and 7 um, should be evided whenever possible. (Most alcraft noise completints are registered by residents whose sleep has been disturbed by noisy, low-lying aircraft.) Note: These recommendations are general in nature; some may not be advisable for every eincraft in every situation. No noise reduction procedure should be allowed to compromise flight safety.





- note-sensitive areas. 6. To contain a farcent noise within airport boundaries, avoid performing engine run-ups at the ends of runw near housing developments. Instead, select a location for engine run-ups closer to the center of the field. 7. On takeoff, gain alitude as quickly as possible without compromising safety. Begin takeoffs at the start runway, not at in Intersection.

Note: These recommeridations are general in nature; some may not be advisable for every aircraft in every situation



DONALD L. WOLFE, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE ALHAMBRA, CALIFORNIA 91803-1331 Telephone: (626) 458-5100 http://dpw.lacounty.gov

ADDRESS ALL CORRESPONDENCE TO: P.O. BOX 1460 ALHAMBRA, CALIFORNIA 91802-1460

IN REPLY PLEASE LD-0

November 29, 2007

Ms. Karen Hoo Los Angeles World Airports Environmental Planning 7301 World Way West, 3rd Floor Los Angeles, CA 90045

Dear Ms. Hoo:

NOTICE OF PREPARATION FOR A DRAFT FOCUSED ENVIRONMENTAL IMPACT REPORT-VAN NUYS AIRPORT PHASE-OUT OF NOISIER AIRCRAFT CITY OF LOS ANGELES

Thank you for the opportunity to review the Notice of Preparation for the above Draft Environmental Impact Report (DEIR). Public Works has reviewed the environmental document and has no comments.

When it is ready, please send a copy of the DEIR to:

Mr. Conal McNamara, AICP County of Los Angeles Department of Public Works Land Development Division P.O. Box 1460 Alhambra, CA 91802-1460

If the DEIR is available electronically or on-line, please forward it or the link to Mr. McNamara at <u>cmcnamara@dpw.lacounty.gov</u>.

Ms. Karen Hoo November 29, 2007 Page 2

If you have any questions, please contact Mr. McNamara at (626) 458-4948.

Very truly yours,

DONALD L. WOLFE Director of Public Works

2

Contract DENNIS HUNTER Assistant Deputy Director Land Development Division

> CDM:ca P:\LDPUB\CEQA\CDM\VanNuysAirportNoisePhaseoutNOP.doc

cc: Supervisor Zev Yaroslavsky (Maria Chong-Castillo)

07 NOV 19 AM10:20 CK

COMMITTEE ON

FINANCIAL SERVICES SUBCOMMITTEEES: CAPITAL MARKETS AND INSURANCE

FINANCIAL INSTITUTIONS MONETARY POLICY

COMMITTEE ON THE

JUDICIARY

SUBCOMMITTEE ON INTELLECTUAL PROPERTY AND THE INTERNET

COMMITTEE ON FOREIGN AFFAIRS SUBCOMMITTEES: CHAIRMAN, INTERNATIONAL TERRORISM, NONPROLIFERATION AND TRADE

> THE MIDDLE EAST AND SOUTH ASIA

Brad Sherman Congress of the United States 27th District, California

SERVING THE SAN FERNANDO VALLEY

November 15, 2007

Ms. Karen Hoo Environmental Planning Los Angeles World Airports 7301 World Way West, 3rd Floor Los Angeles, CA 90045

Re: Van Nuys Airport Stage 2 Phase-out - Focused EIR

Dear Ms. Hoo:

I am writing in support of a phase-out of aircraft at Van Nuys Airport that generate noise in excess of the established level of 77 dBA. Los Angeles World Airports (LAWA) is preparing a Focused Environmental Impact Report (EIR) to analyze the potential environmental effects and community benefits of a proposed phase-out.

With the advent of new technology and the emergence of the next generation of aircraft, communities across the country will benefit from cleaner and quieter jets. We must take immediate steps in reducing the overall impact of noisy aircraft over communities in the San Fernando Valley.

LAWA's multi-pronged approach in addressing the environmental impacts of Van Nuys Airport will result in positive actions in meeting our objective of noise reduction. In addition to this process, LAWA is seeking to phase-out noisy aircraft at Van Nuys Airport through a Part 161 study. Furthermore, Congress is debating the reauthorization of the Federal Aviation Administration (H.R. 2881 and S. 1300), which includes a five-year phase-out of aircraft weighing less than 75,000 pounds or less not complying with Stage 3 noise levels.

In preparing the Focused EIR, I encourage LAWA to adopt the City's pre-ANCA Stage 2 phase-out proposal, as well as a provision to allow the temporary operation of Stage 2 aircraft if operators obtain modifications to the aircraft to meet Stage 3 noise levels. A thorough analysis of the environmental effects of a phase-out should yield long-term benefits for the surrounding communities.

WASHINGTON, DC OFFICE 2242 RAYBURN HOUSE OFFICE BUILDING WASHINGTON, DC 20515 (202) 225-5911 FAx: (202) 225-5879

E-MAIL: SHERMAN.PERSONAL@MAIL.HOUSE.GOV



 SAN FERNANDO VALLEY OFFICE

 5000 VAN NUYS BOULEVARD, SUITE 420

 SHERMAN OAKS, CA 91403

 (818) 501–9200

 FAX:
 (818) 501–1554

HTTP://BRADSHERMAN.HOUSE.GOV

Van Nuys Airport Stage 2 Phase-out – Focused EIR November 15, 2007 Page 2

....

I recognize the importance of the airport in generating jobs and taxes for our local economy. Van Nuys Airport generates over \$1 billion in economic activity throughout the San Fernando Valley and Southern California. The airport includes more than 100 businesses and creates over 10,000 jobs supporting our economic growth. We must continue to balance the needs of the airport with the desire of the community to live, work and play in their homes in relative peace and quiet.

Thank you for the opportunity to offer comments on the Draft Focused Environmental Impact Report for the Van Nuys Airport Phase-out of Noisier Aircraft. Please contact me and my Policy Deputy, Michael Tou, with any updates on the study and add our San Fernando Valley District Office to your mailing list.

Sincerely,

BRAD SHERMAN Member of Congress

cc: Mayor Antonio Villaraigosa Councilmember Tony Cardenas Councilmember Jack Weiss Councilmember Greig Smith Councilmember Wendy Greuel Los Angeles Board of Airport Commissioners Gina Marie Lindsey, LAWA Homeowners of Encino Sherman Oaks Homeowners Association

ZUCKERT SCOUTT & RASENBERGER, L.L.P.

ATTORNEYS AT LAW

888 Seventeenth Street, NW, Washington, DC 20006-3509 Telephone [202] 298-8660 Fax [202] 542-0683 www.zsrlaw.com

November 30, 2007

Karen Hoo Los Angeles World Airports Environmental Planning 7301 World Way West, 3rd Floor Los Angeles, CA 90045

Re: NOP for the Proposed Van Nuys Airport Phase-Out of Certain Aircraft, File No. AD 016-07

Dear Ms. Hoo:

On behalf of the National Business Aviation Association, Inc. (NBAA) and its more than 8,000 member companies, we offer these comments on the proposed banning of operations at Van Nuys Airport (KVNY) of aircraft generating takeoff noise in excess of 77 dBA. As NBAA understands the proposal, aircraft exceeding takeoff noise levels of 77 dBA would be banned in four phases over a period of seven years. The 77 dBA level would include all Stage 2 business jets and possibly some retrofitted business jets that meet the FAA's Stage 3 standards. NBAA believes that this proposal, if implemented, would be both unlawful and unwise. It obviously would be inconsistent with the best interests of business aviation, but it also would have a serious adverse impact on the local economy while having almost no positive environmental impact.

1. The Proposed Phase-Out Is Not Grandfathered Under ANCA and Part 161.

More than seventeen years ago, the Airport Board adopted Resolution 17154 which included a date-specific phase-out. The phase-out never was implemented. The banning of operations at KVNY by Stage 2 aircraft also is an option presently under consideration in the LAWA Part 161 study. LAWA now takes the position that because a phase-out was proposed before October 2, 1990, it does not have to meet the requirements of ANCA and Part 161. That is not a correct reading of the law or the facts.

While a proposal that was the subject of a formal "regulatory or legislative process before October 2, 1990" is not subject to the requirements of ANCA and Part 161, 49 U.S.C. § 47533(2), there has to be continuity of identity between what originally was proposed and the current proposal. There is no such continuity here. The 1990 proposal, which was the product of a regulatory process that began in 1989, provided for a phase-out ending on January 1, 1998. The new proposal is the product of a new

ZUCKERT SCOUTT & RASENBERGER, L.L.P.

regulatory process the culminated in a new resolution last year and that would phase-out aircraft over a future seven-year period. There are similarities in the process and the proposal, but neither is identical. When the FAA cautioned LAWA in 2000 about proceeding with an immediate phase-out, it made it clear that any new proposal would have to be "essentially the same as originally proposed or less restrictive."¹ It most decidedly did not give a green light to proceed with a new phase-out.

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Additionally, the proposal cannot be grandfathered with respect to any restriction on Stage 3 aircraft operations even if it was the subject of an earlier regulatory or legislative process, *i.e.*, § 47524(c) trumps § 47533(2) in that regard.² Since a 77 dBA bright line might encompass certain retrofitted aircraft that meet Stage 3 requirements, it is by its very terms outside the grandfather exception to ANCA and Part 161.

2. The Proposed Phase-Out Would Violate The Grant Assurances, The Federal Aviation Act and the Commerce and Supremacy Clause of the U.S. Constitution.

In its 2000 letter to LAWA, the FAA emphasized that ANCA and Part 161 establish process requirements and that any proposal would have to meet the substantive requirements of the grant assurances and federal law even if it was grandfathered. Specifically, the FAA noted as follows:

Such restrictions must be fair and reasonable, may not be unjustly discriminatory, and may not impose an undue burden on interstate or foreign commerce. Based upon the information available, FAA has serious concerns about the ability of the "phase-out" rule to meet these requirements."

Id. At 2.3

A phase-out of Stage 2 aircraft (and some Stage 3 aircraft) would be completely unfair and highly discriminatory and create obvious burdens on commerce. There is no evidence that there is a perceived noise problem at KVNY that would be alleviated to any significant extent by a ban on such operations. As the world's largest general aviation airport, KVNY is the beneficiary of the commitment of general aviation manufacturers and operators to be good neighbors. As operations by the newest generation of business jets, all of which exceed Stage 4 standards, are on the increase, operations by the older

¹ Letter dated April 17, 2000, from Woodie Woodward, FAA Acting Associate Administrator for Airports, to Breton Lobner, Senior Assistant City Attorney.

² See Letter dated July 17, 1996, from Susan L. Kurland, FAA Associate Administrator for Airports, to the Honorable John Ferraro.

³ The FAA further stated that the "City of Los Angeles would have to thoroughly examine these requirements as part of the local process to consider its adoption." <u>Id.</u> NBAA submits that, at the very least, LAWA should use the Part 161.305 analytical template as the basis for its study, including a detailed cost-benefit analysis and an examination of all alternatives to a phase-out.

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ZUCKERT SCOUTT & RASENBERGER, L.L.P.

Stage 2 aircraft are decreasing. A locally imposed mandatory phase-out interferes with that free market process and most likely would have unintended consequences. One of those consequences would be the impact on surrounding communities as aircraft forced out of KVNY would have to use other airports in the region. Another possible consequence is the loss of Stage 3 and Stage 4 business jet operations at KVNY if operators decide not to split their operations between two airports in the region. The possible scenarios, most of which are adverse to the community and the operators, are endless, but all are driven by this truism: locally imposed restrictions on aircraft operations do not work.

3

That touches on our final point, federal preemption. The wisdom underlying ANCA was the recognition that we cannot have a national air transportation system if it is Balkanized by local regulation. A proposal such as that contained in the captioned NOP would, if implemented, slash a hole in that national system to the great detriment of all of the beneficiaries of that system.

As always, NBAA remains willing to answer any questions.

Sincerely,

Frank J. Costeller

Frank J. Costello Counsel for the National Business Aviation Association, Inc.

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Homeowners of Encino

◆ Serving the Homeowners of Encino ◆

November 4, 2007

Karen Hoo, Environmental Planning Los Angeles World Airports 7301 World Way West, 3rd floor Los Angeles, CA, 90045 GERALD A. SILVER President PO BOX 260205 ENCINO, CA 91426 Phone (818)990-2757

Comment Letter 8

Hearing date: Nov. 15, 2007 6 pm

Subject: Scoping Meeting - VNY Stage 2 jet phase-out - Focused EIR

We support the establishment of a 77 dBA maximum noise level for all aircraft arriving at and departing from Van Nuys Airport (VNY). This should be accomplished by gradually phasing out aircraft that generate noise in excess of the established level of 77 dBA beginning with the noisiest aircraft and periodically lowering the maximum noise level.

We believe that this project will have no negative impacts—to the contrary, it will have significant environmental benefits. The project proposes no physical development or change in land use, only operational modifications at the existing facility.

A phase-out of Stage 2 jets at VNY will not increase air traffic at other airports in the region. It will not cause any redistribution of air traffic and thus will not have any potential environmental effects related to aircraft noise. If noisy jets are banned from VNY they will not go elsewhere, rather quieter Stage 3 jets will be used instead. People fly to VNY because of its location. If Stage 2 jets are banned, then newer, quieter planes will be used. This will force noisy Stage 2 jet operators to install hush kits, thus improving the environmental effects across the country.

The Focused EIR must provide an analysis of the potential aircraft noise effects associated with the proposed project as well as considering the improved environmental consequences on residents living near VNY.

While the Focused EIR is required to consider alternatives to the proposed project, including a No Project Alternative, there are no other alternatives that can be deemed acceptable to a complete phase-out of Stage 2 jets at VNY.

The Non-Addition Rule that precluded adding more Stage 2 jets to the VNY fleet has been a failure because it does not require a phase-out of noisy jets, nor did it address the growing number of itinerant Stage 2 jets using VNY. In fact the Non-Addition Rule works the other way by guaranteeing that noisy, outmoded jets can operate from VNY indefinitely. It does nothing to stop the continued and indefinite use of the airfield by itinerant Stage 2 Jets.

The proposed phase-out of Stage 2 jets will significantly mitigate the noise problems at VNY, while allowing the newer, quieter jets to continue to operate. This is consistent with the City's policy to phase-out Stage 2 jets that is part of the recently adopted VNY Master Plan.

Page 2

It is imperative that the BOAC move forward immediately with the grand fathered course of action. This action will provide a date certain when these aircraft will no longer be able to use VNY. This grand fathered proposal allows a seven-year Stage 2 jet phase-out to be undertaken, *without* the FAA's permission, a significant difference compared to the Part 161 Study that may take years to complete, and has no certainty.

The precedent for this is already clearly based on other similar VNY pre-ANCA proposals that include; the curfew on Stage 2 Jets, and the Non-Addition Rule both implemented by the City after the passage of ANCA. Woodie Woodward of the FAA stated in his letter to Bret Lobner on April 17, 2000; the "proposal would have to be essentially the same as originally proposed or less restrictive than originally proposed to retain its grand father status under ANCA." If the city acts now, we will be certain Stage 2 jets will no longer use VNY after 2013 at the latest.

Your Focused EIR must be confined to environmental issues only—not economic issues. The operators of noisy Stage 2 jets may raise bogus complaints of 'dire economic consequences' if Stage 2 jets are not allowed to use VNY. Issues of commerce and business are inappropriate in a Focused EIR. You must not address claims that are not relevant, such as bogus economic issues.

Regardless, Stage 2 jet operators have many options, including retrofitting these aircraft with hush-kits that will bring them into compliance with current FAA noise standards. Once a jet has been retrofitted, it *increases* its value because the aircraft can operate at airports all over the country that now ban them.

A seven-year phase-out has the full support of key elected officials, the residents, the local homeowner associations, the Sherman Oaks and Encino neighborhood councils and Councilmember Jack Weiss as well as Congressman Brad Sherman. Most importantly this measure has the full support of Mayor Antonio Villaraigosa.

The time is long overdue for a phase-out of Stage 2 jets from Van Nuys Airport (VNY). Residents around VNY have suffered from jet noise for decades and have been given promise after promise that something would be done to address this issue. You must move promptly to finish the work on the Focused EIR.

brald Gerald A. Silver

Pres. Homeowners of Encino

9

Los Angeles World Airports Environmental Planning 7301 World Way West 3rd Floor 64 09 90045 Re: EIR for UNV stage 2 jets Nov 10 07 Please add my opinion to the list of cos Angelus residents requesting of phase-out of stage 2 jets. When these pass overhead it sounds like the 1900's all over again. Sometimes they can be heard for 5 minutes after they pass; they don't belong in a modern US city.

Joel Morks Ja ml

3757 Sheridige Dr Sherman oats Gt. 91403

(10)

Nov. 24, 2007

Valerie Kurokawa 4816 Norwich Ave. Sherman Oaks, CA 91403

Karen Hoo L.A. World Airports 7301 World Way W., 3rd Floor Los Angeles, CA 90045

Dear Karen Hoo:

I have been a resident of Sherman Oaks since 1984. Since 1984 the noise level has increased over the years, and has reached an intolerable level to date. It's definitely affecting our quality of life in this area, by being constantly bombarded by noise from these extremely noisy Stage 2 jets.

Please support our quality of life here in Sherman Oaks by supporting the phase out of Stage 2 jets.

Thank you, Dalere Neuro 201100 Valerie Kurokawa

11

November 26, 2007

Los Angeles World Airports Environmental Planning 7301 World Way West, 3rd Floor Los Angeles, CA 90045

RE: Stage 2 Jets Phase Out /Van Nuys Airport

Dear Sir or Madam,

I am in complete support of the Phase Out of noisy stage 2 jets flying into and out of Van Nuys Airport. As a homeowner in the city of Sherman Oaks, I have observed and been painfully aware of the noise for the last 7 years. These jets need to be phased out as they are creating noise pollution at the highest level !

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Thank you

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e grouper congo, source -

Robert B Greene and Family 4012 Sumac Dr Sherman Oaks, CA 91403

Van Nuys Airport Noisier Aircraft Phaseout EIR

	Comment Letter 12
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Van Nuys Los Angeles World Airports
Van Nuys Airport Scoping Meeting for the Phaseout of Noisier Aircraft EIR
Public Scoping Meeting November 15, 2007 Airtel Plaza Hotel, Van Nuys
Date/1-26-07 Name DANiel PRUSE
Address 16698 Calahant St City acount Holly Zip 91393
Phone (optional) 518-366-876 + Email (optional) DRP 345 - Aol-Con
Comments: Please only make comments regarding the content of the Focused EIR being prepared for the potential Phaseout of Noisier Aircraft at Van Nuys Airport (VNY). The project being evaluated in this EIR is separate from the ongoing Part 161 Study at VNY. If you would like to provide comments on the VNY Part 161 Study or other noise-related issues, please visit either the VNY Part 161 website at www.lawa.org/vny/vnyEnvironment.cfm or the Los Angeles World Airports (LAWA) website at <u>www.lawa.org</u> . Thank you.
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threw the sky Above my Prouse.
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outside water out the Blazuer sets.
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If needed, please continue on the back side of this page or attach additional pages
Submit Comments by November 30, 2007 to: Karen Hoo Los Angeles World Airports (Fold this sheet in thirds with the address on reverse side showing. Add a stamp and send.) Or submit comments via Email: VNYPhaseoutEIR@lawa.org or submit comments on the study website: www.lawa.org/vny/vnyEnvironment.cfm

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APPENDIX D AIR QUALITY MATERIALS

		3/13/08 Doc	3/13/08 Doc	EDMS	EDMS
Code	Aircraft Name	Engine	MTOW	Aircraft	Engine
B721	Boeing 727-100	JT8D-9	169000	Boeing 727-100 Series	JT8D-9 Series Smoke Fix
B722	Boeing 727-200	JT8D-17	197000	Boeing 727-200 Series	JT8D-17 Smoke Fix
B727	Boeing 727	JT8D-17	197000	Boeing 727-200 Series	JT8D-17 Smoke Fix
F5	US-made military F5	(NO DATA)	(NO DATA)	Northrup F-5E/F Tiger II	J85-GE-5F
GLF2	Gulfstream II/G200	(NO DATA)	62000	Gulfstream II	SPEY MK.511-8
GLF3	Gulfstream III/G300	GIIB/GIII	69700	Gulfstream G300	SPEY MK.511-8
H25A	BAe HS 125-600A	Viper 601-22	(NO DATA)	Hawker HS-125 Series 600	TFE731-2-2B
L39	Czech L39 Albatros trainer	(NO DATA)	(NO DATA)	Not in EDMS; used same engine as for T-38 Talon	J85-GE-5H (w/AB)
LJ24	Bombadier Learjet 24D	CJ610-6	13500	Bombadier Learjet 24	CJ610-6
LJ25	Bombadier Learjet 25D	CJ610-8A	(NO DATA)	Bombadier Learjet 25	CJ610-6
LJ28	Bombadier Learjet 28	(NO DATA)	(NO DATA)	Bombadier Learjet 28	CJ610-6
LJ35	Bombadier Learjet 35/36	(NO DATA)	(NO DATA)	Bombadier Learjet 35	TFE731-2-2B
SBR1	Rockwell Sabre 60	JT12A-8	20100	Rockwell Sabreliner 60	CF700-2D
Т38	US-made military T38	(NO DATA)	(NO DATA)	T-38 Talon	J85-GE-5H (w/AB)

These aircraft are not being relocated from VNY, so are not included in the analysis.

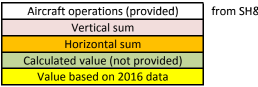
FA20	Dassault Falcon/Mystere 20	CF700-2D-2	28600	Dassault Falcon 20-G	CF700-2D
SBR2	Rockwell Sabre 75A	CF700-2D-2	77700	Rockwell Sabreliner 80	CF700-2D

Diversion Analysis (DWL-Sept08).xls Aircraft Operations per year

Airport	VNY	VNY	VNY	VNY	BUR	CMA	LAX	CNO	WJF	Total	VNY	BUR	CMA	LAX	CNO	WJF	Total
Year	2009	2014	2016	2014	2014	2014	2014	2014	2014	2014	2016	2016	2016	2016	2016	2016	2016
Project	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes						
GLF3	1,540	792	597	664	73	44	12	-	-	792	523	42	25	7	-	-	597
GLF3**	130	130	130	130	-	-	-	-	-	130	-	-	-	-	-	130	130
Tot GLF3	1,670	922	727	794	73	44	12	-	-	922	523	42	25	7	-	130	727
GLF2	1,118	636	501	-	22	13	4	-	-	39	-	-	-	-	-	-	0
GLF3*	-	-	-	597	-	-	-	-	-	597	492	-	-	-	-	-	492
GLF2**	130	130	130	130	-	-	-	-	-	130	-	5	3	1	-	130	139
Tot GLF2	1,248	766	631	727	22	13	4	-	-	766	492	5	3	1	-	130	631
LJ25	742	489	414	-	75	45	12	-	-	132	-	64	38	10	-	-	112
LJ35	-	-	-	357	-	-	-	-	-	357	302	-	-	-	-	-	302
Tot LJ25/35	742	489	414	357	75	45	12	-	-	489	302	64	38	10	-	-	414
F5	4	4	4	4	-	-	-	-	-	4	-	-	-	-	4	-	4
L39	58	58	58	58	-	-	-	-	-	58	-	-	-	-	58	-	58
T38	38	38	38	38	-	-	-	-	-	38	-	-	-	-	38	-	38
Tot Military	100	100	100	100	-	-	-	-	-	100	-	-	-	-	100	-	100
Ц24	93	31	20	-	18	11	3	-	-	31	-	11	7	2	-	-	20
B727	18	15	9	-	-	-	15	-	-	15	-	-	-	9	-	-	9
B721	14	12	7	-	-	-	12	-	-	12	-	-	-	7	-	-	7
B722	6	5	3	-	-	-	5	-	-	5	-	-	-	3	-	-	3
H25A	10	4	3	-	2	1	0	-	-	4	-	2	1	0	-	-	3
SBR1	11	3	2	-	2	1	0	-	-	3	-	1	1	0	-	-	2
LJ28	9	2	1	-	1	1	0	-	-	2	-	1	0	0	-	-	1
Tot Other	161	72	45	-	23	14	36	-	-	72	-	15	9	21	-	-	45

*- GLF3 replacements for GLF2

** GLF2 and GLF3 maintenance



from SH&E, 3/13/2008

These aircraft will not be relocated from VNY, so are not being included in the study.

							<u> </u>										
SBR2	9	7	7	7	0	0	0	0	0	7	7	0	0	0	0	0	7
FA20	123	77	63	77	0	0	0	0	0	77	63	0	0	0	0	0	63

r																
Airport	VNY	VNY	VNY	VNY	VNY	BUR	BUR		CMA	CMA	LAX	LAX	CNO	CNO	WJF	WJF
Year	2009	2014	2016	2014	2016	2014	2016		2014	2016	2014	2016	2014	2016	2014	2016
Project	No	No	No	Yes	Yes	Yes	Yes		Yes							
B721	1	1	1	-	-			Π								
B722	1	1	1	-	-											
B727	1	1	1	-	-											
F5	1	1	1	1	-											
GLF2	4	3	2	1	-											
GLF3	5	3	2	4	3											
H25A	1	1	1	-	-											
L39	1	1	1	1	-											
LJ24	1	1	1	-	-											
LJ25	3	2	2	-	-											
LJ28	1	1	1	-	-											
LJ35	-	-	-	1	1											
SBR1	1	1	1	-	-											
Т38	1	1	1	1	-											
Total operations	22	18	16	9	4	-	-		-	-	-	-	-	-	-	-
# of Aircraft Types	13	13	13	6	2	-	-		-	-	-	-	-	-	-	-

For VNY airport only:

Daily operations = Annual operations divided by 365.25, rounded up to nearest whole number.

This assumes that take-offs and landings are distributed evenly throughout the year.

This table shows the number of take-offs and landings per peak day.

Airport	VNY	VNY	VNY	VNY	VNY	В	UR	BUR	CMA	CMA	l	LAX	LAX	CNO	CNO	W	JF	WJF
Year	2009	2014	2016	2014	2016	20)14	2016	2014	2016	2	2014	2016	2014	2016	20	14	2016
Project	No	No	No	Yes	Yes	Y	es	Yes	Yes	Yes	`	Yes	Yes	Yes	Yes	Y	es	Yes
B721																		
B722																		
B727						C	.6		0.3		(0.1						
F5																		
GLF2						2	.3		1.4		(0.4				2	0	
GLF3						2	.3		1.4		(0.4				3	0	
H25A						1	.1		0.7		(0.2						
L39														1.0				
LJ24																		
LJ25																		
LJ28																		
LJ35																		
SBR1																		
Т38														2.0				
Total operations	-	-	-	-	-		6	-	4	-		1	-	3	-	ļ	5	-
# of Aircraft Types	-	-	-	-	-		4	-	4	-		4	-	2	-		2	-

For all airports except VNY:

Daily operations were provided by Peter Stumpp, SH&E, on 9/18/2008. This table shows the number of take-offs and landings per peak day.

Study Created: Report Date: Study Pathname:

Tue May 13 16:55:24 2008 Wed Jul 02 12:50:53 2008 G:\10_Staff\Air Quality Staff\VNY\VNY Airport\VNY Airport.edm

Study Setup

Unit System: **Dispersion Modeling:** Analysis Years:

English Dispersion is not enabled for this study 2009 2014 2016

Scenarios

Scenario Name: Baseline 2009/14/16

Scenario Name: With Project 2009/14/16

Description:

Aircraft Times in Mode Basis: Taxi Time Modeling: FOA3 Sulfur-to-Sulfate Conversion Rate: Description:

Aircraft Times in Mode Basis: Taxi Time Modeling: FOA3 Sulfur-to-Sulfate Conversion Rate:

Current activity in CY 2009 and projected activity in CY 2014 and CY 2016 under status quo (i.e., including noisy jet operations, maintenance activities, and privately-owned military aircraft opertaions). ICAO/EPA Times in Mode User-specified Taxi Times 0.500000 % Current activity in CY 2009 and projected activity in CY 2014 and CY 2016 with phaseout of noisy jet operations in 2014 and further phaseout of maintenance activities and privately-owned military aircraft opertaions in 2016. ICAO/EPA Times in Mode User-specified Taxi Times 0.500000 %

Airports

Airport Name:	Bob Hope
IATA Code:	BUR
ICAO Code:	KBUR
FAA Code:	
Country:	US
State:	California
City:	Burbank
Airport Description:	Bob Hope
Latitude:	34.201°
Longitude:	-118.359°
Northing:	3785240.25
Easting:	374821.50
UTM Zone:	11
Elevation:	778.00 feet
PM Modeling Methodology:	FOA3a (Sulfur-to-Sulfate Conversion Rate = 5.0%, Fuel Sulfur Content = 0.068%)
Airport Name:	Camarillo
IATA Code:	CMA
ICAO Code:	KCMA
FAA Code:	NGIMA
Country:	US
State:	California
City:	Camarillo
Airport Description:	Camarillo
Latitude:	34.214°
Longitude:	-119.094°
Northing:	3787840.36
Easting:	307063.40
UTM Zone:	11
Elevation:	75.00 feet
PM Modeling Methodology:	FOA3a (Sulfur-to-Sulfate Conversion Rate = 5.0%, Fuel Sulfur Content = 0.068%)
Airport Name:	Chino
IATA Code:	CNO
ICAO Code:	KCNO
FAA Code:	
Country:	US
State:	California
City:	Chino
Airport Description:	Chino
Latitude:	33.975°
Longitude:	-117.637°
Northing:	3759532.68
Easting:	441192.47
UTM Zone:	11
Elevation:	652.00 feet
PM Modeling Methodology:	FOA3a (Sulfur-to-Sulfate Conversion Rate = 5.0%, Fuel Sulfur Content = 0.068%)
Airport Name:	General Wm J Fox Airfield
IATA Code:	WJF

ICAO Code:	KWJF
FAA Code:	
Country:	US
State:	California
City:	Lancaster
Airport Description:	General Wm J Fox Airfield
Latitude:	34.741°
Longitude:	-118.219°
Northing:	3845002.56
Easting:	388445.28
UTM Zone:	11
Elevation:	2348.00 feet
PM Modeling Methodology:	FOA3a (Sulfur-to-Sulfate Conversion Rate = 5.0%, Fuel Sulfur Content = 0.068%)
Airport Name:	Los Angeles Intl
IATA Code:	LAX
ICAO Code:	KLAX
FAA Code:	
Country:	US
State:	California
City:	Los Angeles
Airport Description:	Los Angeles Intl
Latitude:	33.943°
Longitude:	-118.408°
Northing:	3756677.41
Easting:	369874.86
UTM Zone:	11
Elevation:	126.00 feet
PM Modeling Methodology:	FOA3a (Sulfur-to-Sulfate Conversion Rate = 5.0%, Fuel Sulfur Content = 0.068%)
Airport Name:	Van Nuys
IATA Code:	VNY
ICAO Code:	KVNY
FAA Code:	
Country:	US
State:	California
City:	Van Nuys
Airport Description:	Van Nuys
Latitude:	34.210°
Longitude:	-118.490°
Northing:	3786423.37
	362737.79
Easting:	302737.79 11
UTM Zone:	
Elevation:	802.00 feet
PM Modeling Methodology:	FOA3a (Sulfur-to-Sulfate Conversion Rate = 5.0%, Fuel Sulfur Content = 0.068%)

Scenario-Airport: Baseline 2009/14/16, Bob Hope

Weather		Baseline 2009/14/16, Bob Hope
Mixing Height:	3000.00 feet	
Temperature:	64.00 °F	
Daily High Temperature:	74.35 °F	
Daily Low Temperature:	53.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	29.95 inches of Hg	
Relative Humidity:	59.36	
Wind Speed:	4.97 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	l annual averages.	
Base Elevation:	777.99 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		

Quarter-Hourly Operational Profiles

Weight

Name: DEFAULT Quarter-Hour

Quarter-Hour

Weight

Quarter-Hour

Weight

Baseline 2009/14/16, Bob Hope

12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operation	onal Profiles			Baseline 2009/14/16, Bob Hope
Name: DEFAULT				
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Ope	rational Profiles			Baseline 2009/14/16, Bob Hope
Name: DEFAULT	Γ			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
Мау	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft

Default Taxi Out Time: Default Taxi In Time: 19.000000 min 7.000000 min Baseline 2009/14/16, Bob Hope

<u>Year:</u> 2009 2014 2016	<u>Uses Schedule?</u> No No No	<u>Schedule Fil</u> (None) (None) (None)	ename:				
Aircraft Name: Bombardier Learjet 24 Engine Type: CJ610-6 Identification: LJ24 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 2: 13.00 min 13.00 min None	-				
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepowe (hp)	r Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 callon)		0.00	20.00	175.00	25.00	
	gallon) Ground Power Unit (TLD) Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourl profile: Departure Daily Operatio	onal Profile:	DEFAULT				
	Departure Monthly Oper Arrival Quarter-Hourly O		DEFAULT				
	profile: Arrival Daily Operational		DEFAULT				
	Arrival Monthly Operatio Touch & Go Quarter-Hou Operational profile:		DEFAULT DEFAULT				
	Touch & Go Daily Opera Touch & Go Monthly Op Profile:		DEFAULT DEFAULT				
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourl profile:	y Operational	DEFAULT				
	Departure Daily Operation Departure Monthly Oper		DEFAULT DEFAULT				
	Arrival Quarter-Hourly O profile:		DEFAULT				
	Arrival Daily Operational Arrival Monthly Operatio		DEFAULT DEFAULT				
	Touch & Go Quarter-Ho Operational profile:		DEFAULT				
	Touch & Go Daily Opera Touch & Go Monthly Op		DEFAULT				
Maaa	Profile:	Gradiolia	DEFAULT				
Year: 2016	Annual Departures: Annual Arrivals:		0 0				
	Annual TGOs:		0				
	Taxi Out Time: Taxi In Time:		Determined by Se Determined by Se				
				,			

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Bombardier Learjet 25 Engine Type: CJ610-6 Identification: LJ25 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None						
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)		0.00	20.00	175.00	25.00		
	Ground Power Unit (TLD) Gasoline	0.00	40.00	107.00	75.00		
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by S Determined by S	equencing model equencing model				
	profile: Departure Daily Operatic Departure Monthly Opera Arrival Quarter-Hourly Op profile: Arrival Daily Operational	Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile:		DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
	Operational profile: Touch & Go Daily Opera	tional Profile:	DEFAULT DEFAULT					
	Touch & Go Monthly Ope Profile:	erational	DEFAULT					
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	equencing model equencing model				
	Departure Quarter-Hourl	y Operational	DEFAULT					
	Departure Daily Operatic Departure Monthly Operatic		DEFAULT DEFAULT					
	Arrival Quarter-Hourly Opprofile:		DEFAULT					
	Arrival Daily Operational	Profile						

DEFAULT

Arrival Daily Operational Profile:

Year: 2016	Arrival Monthly Operationa Touch & Go Quarter-Hour Operational profile: Touch & Go Daily Operatic Touch & Go Monthly Oper Profile: Annual Departures: Annual Pepartures: Annual TGOS: Taxi Out Time: Taxi In Time:	ly onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Ope profile:	al Profile: ional Profile: erational	DEFAULT				
	Arrival Daily Operational F Arrival Monthly Operationa Touch & Go Quarter-Hour Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Oper Profile:	al Profile: ly onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Aircraft Name: Bombardier Learjet 28 Engine Type: CJ610-6 Identification: LJ28 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None	-				
	Assigned GSE/AGE: Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD)	FUEL Diesel Gasoline	Arrival Op Time (mins) 0.00 0.00	Departure Op Time (mins) 20.00 40.00	Horsepower (hp) 175.00 107.00	Load Factor (%) 25.00 75.00	Manufactured Year
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly	Operational	0 0 Determined by Se Determined by Se DEFAULT				
	profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile:		DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Year: 2014	Touch & Go Daily Operation Touch & Go Monthly Oper Profile: Annual Departures: Annual Arrivals:		DEFAULT 0 0				

Annual TGOs: Taxi Out Time: Taxi In Time:		0 Determined by Se Determined by Se							
Departure Quarter-Hourly Operational profile:		DEFAULT							
Departure Daily Operational Profile:		DEFAULT							
Departure Monthly Operati Arrival Quarter-Hourly Ope		DEFAULT							
profile: Arrival Daily Operational P	rofile [.]	DEFAULT							
Arrival Monthly Operationa		DEFAULT							
Touch & Go Quarter-Hourl Operational profile:	у	DEFAULT							
Touch & Go Daily Operation		DEFAULT							
Touch & Go Monthly Opera Profile:	ational	DEFAULT							
Annual Departures:		0							
Annual Arrivals:		0 0							
Annual TGOs: Taxi Out Time:		0 Determined by Se	quencing model						
Taxi In Time:		Determined by Se							
Departure Quarter-Hourly	Operational	DEFAULT							
profile: Departure Daily Operation	al Profile:	DEFAULT							
Departure Monthly Operati									
Arrival Quarter-Hourly Ope profile:	erational	DEFAULT							
Arrival Daily Operational P	rofile:	DEFAULT							
Arrival Monthly Operationa		DEFAULT							
Touch & Go Quarter-Hourl Operational profile:	У	DEFAULT							
Touch & Go Daily Operation		DEFAULT							
Touch & Go Monthly Opera Profile:	ational	DEFAULT							
Take Off weight:	26873.00 K	-							
Approach Weight: Glide Slope:	23882.00 K 3.00°	lgs							
APU Assignment:	APU GTCF	9 36-100							
APU Departure OP Time:	13.00 min								
APU Arrival OP Time:	13.00 min								
Gate Assignment:	None								
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year			
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00				
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00				
	Diesel	15.00	15.00	71.00	50.00				
					50.00				
Belt Loader (Stewart & Stevenson TUG 660) Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00				
Stevenson TUG 660) Catering Truck (Hi-Way / TUG 660 chasis) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000	Diesel Diesel	5.00 0.00	5.00 20.00	71.00 175.00	25.00				
Stevenson TUG 660) Catering Truck (Hi-Way /									

Year: 2016

Aircraft Name: Gulfstream G300 Engine Type: SPEY MK511-8 Identification: GLF3 Category: LCJP

Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	0 0 0 Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile:	DEFAULT DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT DEFAULT
	Operational profile: Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time:	0 0 0 Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational	DEFAULT
	profile:	DEFAULT
	Arrival Daily Operational Profile:	
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year: 2016	Annual Departures: Annual Arrivals:	0 0 0
	Annual TGOs: Taxi Out Time:	0 Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile: Touch & Go Monthly Operational	
	Profile:	DEFAULT

Aircraft Name: Gulfstream II Engine Type: SPEY MK511-8 Identification: GLF2 Category:

 Take Off weight:
 25401.00 Kgs

 Approach Weight:
 23882.00 Kgs

 Glide Slope:
 3.00°

 APU Assignment:
 APU GTCP 36-100

 APU Departure OP Time:
 13.00 min

LUJE	

APU Arrival OP Time:

Taxi Out Time:

Taxi In Time:

13.00 min

Year:	
2009	

Year:
2016

APU Arrival OP Time: Gate Assignment:	13.00 min None							
	FUEL	Arrival Op	Departure Op	Horsepower	Load	Manufactured		
Assigned GSE/AGE:		Time (mins)	Time (mins)	(hp)	Factor (%)	Year		
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00			
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00			
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00			
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00			
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00			
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00			
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00			
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00			
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se						
Departure Quarter-Hourly profile:	Operational	DEFAULT						
Departure Daily Operation	al Profile:	DEFAULT						
Departure Monthly Operati		DEFAULT						
Arrival Quarter-Hourly Ope profile:	erational	DEFAULT						
Arrival Daily Operational P	rofile:	DEFAULT						
Arrival Monthly Operationa		DEFAULT						
Touch & Go Quarter-Hourl Operational profile:	У	DEFAULT						
Touch & Go Daily Operation	onal Profile:	DEFAULT						
Touch & Go Monthly Opera Profile:	ational	DEFAULT						
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs: Taxi Out Time:		0 Determined by St						
Taxi In Time:		Determined by Sequencing model Determined by Sequencing model						
Departure Quarter-Hourly	Operational	DEFAULT						
profile: Departure Daily Operation	al Profile:	DEFAULT						
Departure Monthly Operation								
Arrival Quarter-Hourly Ope profile:		DEFAULT						
Arrival Daily Operational P	rofile:	DEFAULT						
Arrival Monthly Operationa		DEFAULT						
Touch & Go Quarter-Hourl Operational profile:	У	DEFAULT						
Touch & Go Daily Operation	onal Profile:	DEFAULT						
Touch & Go Monthly Oper Profile:	ational	DEFAULT						
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs:		0						

Determined by Sequencing model Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Hawker HS-125 Series 600 Engine Type: TFE731-2-2B Identification: H25A Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None					
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Arrivals: Annual TGOs: Taxi Out Time:		0 0 0 Determined by Sequencing model Determined by Sequencing model				
	Departure Quarter-Hourly profile:	Operational	DEFAULT				
	Departure Daily Operation	al Profile:	DEFAULT				
	Departure Monthly Operat	ional Profile:	DEFAULT				
	Arrival Quarter-Hourly Ope profile:	DEFAULT					
	Arrival Daily Operational Profile:		DEFAULT				
	Arrival Monthly Operationa		DEFAULT				
	Touch & Go Quarter-Hourl Operational profile:	ly	DEFAULT				
	Touch & Go Daily Operational Profile:		le: DEFAULT				
	Touch & Go Monthly Oper Profile:	ational	DEFAULT				
Year:	Annual Departures:		0				
2014	Annual Arrivals:		0				
	Annual TGOs:		0				
	Taxi Out Time:		Determined by Se	quencing model			
	Taxi In Time:		Determined by Se	quencing model			

Departure Quarter-Hourly Operational DEFAULT profile: Departure Daily Operational Profile: DEFAULT

Departure Monthly Operational Profile: DEFAULT

Arrival Quarter-Hourly Operational

profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Take Off weight: 13000.00 k	(gs
Take Off weight:13000.00 kApproach Weight:11140.00 k	5

Take Off weight:	13000.00 K
Approach Weight:	11140.00 K
Glide Slope:	3.00°
APU Assignment:	None
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)		0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se	quencing model			
Taxi In Time:		Determined by Se	quencing model			

Departure Quarter-Hourly Operational profile: DEFAULT Departure Daily Operational Profile: DEFAULT

Year: 2016

Aircraft Name: Rockwell Sabreliner 60 Engine Type: CF700-2D Identification: SBR1 Category:

SCJP

Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi Out Time: Taxi In Time:	Determined by Sequencing model Determined by Sequencing model
Taxi In Time: Departure Quarter-Hourly Operational	Determined by Sequencing model
Taxi In Time: Departure Quarter-Hourly Operational profile:	Determined by Sequencing model DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile:	Determined by Sequencing model DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational	Determined by Sequencing model DEFAULT DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile:	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile:	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT

profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

GSE Population	Baseline 2009/14/16, Bob Hope
None.	
Parking Facilities	Baseline 2009/14/16, Bob Hope
None.	
Roadways	Baseline 2009/14/16, Bob Hope
None.	
Stationary Sources	Baseline 2009/14/16, Bob Hope
None.	
Training Fires	Baseline 2009/14/16, Bob Hope
None.	
Gates	Baseline 2009/14/16, Bob Hope
None.	

Year: 2016

								,
None. User-Created APU						Baseline 20	09/14/16	, Bob Hor
User-Created GSE						Baseline 20	09/14/16	6, Bob Hop
		1	~	U	v	0	- 1	0
	Approach Taxi In	4 7	0 0	0 0	0 0	0 0	-1 -1	0 0
	Climb Out	2.2	0	0	0	0	-1	0
	Takeoff	0.7	0	0	0	0	-1	0
	Taxi Out	19	0	0	0	0	-1	0
	Startup	0	0	0	0	0	-1	0
	Mode:	Time (mins):	Fuel Flow(Kg/s)	CO (EI)	HC (EI)	NOx (EI)	SOx (EI)	Smoke Numbe
	The user has edited the	-					<u>د</u> م.	Smake
	Profile							
	Engine Emissions							
	Profile							
	The user has NOT use Aircraft Emissions	a the following	sytem emission in	ndices and fue	I TIOW rates			
	The year bas NOT	d the fellowing	outom omicatas to	diooc ond for	flow rote -			
	Engine Flight Profile	250B17B						
	Aircraft Flight Profile	Agusta A-10	9					
	Number of Engines	2						
	European Group:	-						
	Usage:	-						
	Engine:	Jet						
My Aircraft	Size: Designation:	Large Civil						
Aircraft Name:	Sizer	Lorac						,
User-Created Aircraft						Baseline 20	09/14/16	Boh Ho
None.								
Polar Receptor Networks						Baseline 20	09/14/16	6, Bob Ho
None.								
Cartesian Receptor Network	S					Baseline 20	09/14/16	6, Bob Ho
None.								
Discrete Polar Receptors						Baseline 20	09/14/16	6, Bob Ho
None.								
Discrete Cartesian Receptor	S					Baseline 20	09/14/16	, Bob Ho
None.								
Buildings			<u> </u>			Baseline 20	09/14/16	6, Bob Hoj
None.								
Configurations						Baseline 20	09/14/16	6, Bob Ho
None.								
Taxipaths						Baseline 20	09/14/16	6, Bob Ho
None.							00/11/10	, 200 110
None. Runways						Baseline 20	00/14/16	Dob Lla

Scenario-Airport: Baseline 2009/14/16, Camarillo

Weather

Mixing Height:	3000.00 feet
Temperature:	60.00 °F
Daily High Temperature:	70.35 °F
Daily Low Temperature:	49.65 °F
Pressure:	29.92 inches of Hg
Sea Level Pressure:	30.01 inches of Hg
Relative Humidity:	69.06
Wind Speed:	5.27 knots
Wind Direction:	0.00 °
Ceiling:	99999.99 feet
Visibility:	50.00 miles
The user has used	annual averages.
Base Elevation:	75.00 feet
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004
Source Data File Location:	
Upper Air Data File Location:	

Quarter-Hourly Operational Profiles

Name: DEFAULT							
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Name: DEFAULT

Baseline 2009/14/16, Camarillo

Baseline 2009/14/16, Camarillo

Day	Weight	Day	Weight
Monday	1.000000	Friday	1.000000
Tuesday	1.000000	Saturday	1.000000
Wednesday	1.000000	Sunday	1.000000
Thursday	1.000000		

Monthly Ope	erational Profiles			Baseline 2009/14/16, Camarillo
Name: DEFAUL	Т			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
Мау	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft						Ba	aseline 2009	/14/16, Camarill
Default Taxi Out Time:	19.00	00000 min						
Default Taxi In Time:	7.000	000 min						
Year:	Uses	Schedule?	Schedule Fil	ename:				
2009	No	No (None)						
2014	No		(None)					
2016	No		(None)					
Aircraft Name:		Take Off weight:	6804.00 Kg	as				
Bombardier Learjet 24 Engine Type:		Approach Weight:	5534.00 Kg	js				
CJ610-6		Glide Slope:	3.00°					
Identification:		APU Assignment:	None					
LJ24 Category:		APU Departure OP Time:	13.00 min					
SGJB		APU Arrival OP Time:	13.00 min					
3610		Gate Assignment:	None					
		Assigned GSE/AGE:	FUEL	Arrival Op Time (mins	Departure Op s) Time (mins)	Horsepowe (hp)	r Load Factor (%)	Manufactured Year
		Fuel Truck (F750, Dukes Transportation Services,	Diesel	0.00	20.00	175.00	25.00	
		DART 3000 to 6000 gallon)	Diesei	0.00	20.00	175.00	20.00	
		Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year:		Annual Departures:		0				
2009		Annual Arrivals:		0				
		Annual TGOs:		0				
		Taxi Out Time:		Determined by	Sequencing model			
		Taxi In Time:		Determined by	Sequencing model			
		Departure Quarter-Hourly profile:	Operational	DEFAULT				
		Departure Daily Operatior	nal Profile:	DEFAULT				
		Departure Monthly Operat	tional Profile:	DEFAULT				
		Arrival Quarter-Hourly Op profile:	erational	DEFAULT				
		Arrival Daily Operational F	Profile:	DEFAULT				
		Arrival Monthly Operation	al Profile:	DEFAULT				
		Touch & Go Quarter-Hour Operational profile:	ly	DEFAULT				
		Touch & Go Daily Operati	onal Profile:	DEFAULT				
		Touch & Go Monthly Ope	rational	DEFAULT				

Year: 2014	Profile: 0 Annual Departures: 0 Annual Arrivals: 0 Annual TGOs: 0 Taxi Out Time: Determined by Sequencing model Taxi In Time: Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTProfile:DEFAULT
Year: 2016	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly Operational
Aircraft Name: Bombardier Learjet 25 Engine Type: CJ610-6 Identification: LJ25 Category: SGJB	Take Off weight:6804.00 KgsApproach Weight:5534.00 KgsGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None
	Assigned GSE/AGE:FUELArrival Op Time (mins)Departure Op Time (mins)Horsepower (hp)Load Factor (%)Manufactured YearFuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)Diesel0.0020.00175.0025.00Ground Power Unit (TLD)Gasoline0.0040.00107.0075.00
Year: 2009	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model

	Fuel Truck (F750, Dukes	
	Assigned GSE/AGE: FUEL	Arrival Op Departure Op Horsepower Load Manufactured Time (mins) Time (mins) (hp) Factor (%) Year
LJ28 Category: SGJB	APU Departure OP Time: 13.00 m APU Arrival OP Time: 13.00 m Gate Assignment: None	
Engine Type: CJ610-6 Identification:	Approach Weight: 5534.00 Glide Slope: 3.00° APU Assignment: None	Kgs
Aircraft Name: Bombardier Learjet 28	Take Off weight: 6804.00	-
	Touch & Go Monthly Operational Profile:	DEFAULT
	Touch & Go Daily Operational Profil	e: DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile:	DEFAULT DEFAULT
	Arrival Quarter-Hourly Operational profile:	
	Departure Monthly Operational Prof	
	Departure Quarter-Hourly Operatior profile: Departure Daily Operational Profile:	DEFAOLI
	Taxi Out Time: Taxi In Time:	Determined by Sequencing model Determined by Sequencing model
2016	Annual Arrivals: Annual TGOs:	0 0
Year:	Annual Departures:	0
	Touch & Go Monthly Operational Profile:	DEFAULT
	Operational profile: Touch & Go Daily Operational Profil	
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT
	Arrival Daily Operational Profile:	
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Departure Monthly Operational Profe	
	Departure Quarter-Hourly Operatior profile: Departure Daily Operational Profile:	DEFAULT
	Taxi In Time:	Determined by Sequencing model
	Taxi Out Time:	Determined by Sequencing model
	Annual Arrivals: Annual TGOs:	0 0
Year: 2014	Annual Departures:	0
	Touch & Go Monthly Operational Profile:	DEFAULT
	Operational profile: Touch & Go Daily Operational Profil	e: DEFAULT
	Touch & Go Quarter-Hourly	DEFAULT
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile:	DEFAULT DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Departure Monthly Operational Prof	
	profile: Departure Daily Operational Profile:	
	Departure Quarter-Hourly Operation	^{nal} DEFAULT

	Transportation Services, DART 3000 to 6000 Dia gallon) Ground Power Unit (TLD) Ga	esel asoline	0.00 0.00	20.00 40.00	175.00 107.00	25.00 75.00
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:			Sequencing model Sequencing model		
	Departure Quarter-Hourly Ope profile: Departure Daily Operational P		DEFAULT DEFAULT			
	Departure Monthly Operationa Arrival Quarter-Hourly Operati profile:	ional	DEFAULT DEFAULT			
	Arrival Daily Operational Profil Arrival Monthly Operational Pr		DEFAULT DEFAULT			
	Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational	Profile:	DEFAULT DEFAULT			
Year:	Touch & Go Monthly Operatio Profile:		DEFAULT			
2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	Sequencing model Sequencing model		
	Departure Quarter-Hourly Ope profile:	erational	DEFAULT			
	Departure Daily Operational P Departure Monthly Operationa		DEFAULT DEFAULT			
	Arrival Quarter-Hourly Operati profile: Arrival Daily Operational Profil		DEFAULT DEFAULT			
	Arrival Monthly Operational Pr Touch & Go Quarter-Hourly Operational profile:		DEFAULT DEFAULT			
	Touch & Go Daily Operational Touch & Go Monthly Operatio Profile:	nal	DEFAULT DEFAULT			
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:			Sequencing model Sequencing model		
	Departure Quarter-Hourly Ope	rotional	DEFAULT			
	profile: Departure Daily Operational P		DEFAULT			
	Departure Monthly Operational					
	Arrival Quarter-Hourly Operati profile:	ional	DEFAULT			
	Arrival Daily Operational Profil	le:	DEFAULT			
	Arrival Monthly Operational Pr		DEFAULT			
	Touch & Go Quarter-Hourly Operational profile:		DEFAULT			
	Touch & Go Daily Operational	Profile:	DEFAULT			
	Touch & Go Monthly Operatio Profile:	nal	DEFAULT			

Aircraft Name: Gulfstream G300 Engine Type: SPEY MK511-8 Identification: GLF3 Category: LCJP

Take Off weight:	26873.00 Kgs
Approach Weight:	23882.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-100
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)		17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational
profile:DEFAULTArrival Daily Operational Profile:DEFAULT

Annual Daily Operational Frome.	DEIMOLI
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Year: 2014

Year: 2009

Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	0 0 0 Determined by Sequencing model Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

25401.00 Kgs 23882.00 Kgs

3.00°

Aircraft Name: Gulfstream II Engine Type: SPEY MK511-8 Identification: GLF2 Category: LCJP

Glide Slope.	3.00					
APU Assignment:	APU GTCF	9 36-100				
APU Departure OP Time:	13.00 min					
APU Arrival OP Time:	13.00 min					
Gate Assignment:	None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se	quencing model			
Taxi In Time:		Determined by Se	quencing model			

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT

Take Off weight:

Approach Weight: Glide Slope:

	Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:	DEFAULT DEFAULT			
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	0 0 0 Determined by Sequencing model Determined by Sequencing model			
	Departure Quarter-Hourly Operational				
	profile: Departure Daily Operational Profile:	DEFAULT			
	Departure Monthly Operational Profile:				
	Arrival Quarter-Hourly Operational profile:	DEFAULT			
	Arrival Daily Operational Profile:	DEFAULT			
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT			
	Operational profile: Touch & Go Daily Operational Profile:	DEFAULT			
	Touch & Go Monthly Operational Profile:	DEFAULT			
Year:	Annual Departures:	0			
2016	Annual Arrivals:	0			
	Annual TGOs: Taxi Out Time:	0 Determined by Sequencing model			
	Taxi In Time:	Determined by Sequencing model			
	Departure Quarter-Hourly Operational	DEFAULT			
	profile: Departure Daily Operational Profile:	DEFAULT			
	Departure Monthly Operational Profile:	DEFAULT			
	Arrival Quarter-Hourly Operational profile:	DEFAULT			
	Arrival Daily Operational Profile:	DEFAULT			
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT			
	Operational profile: Touch & Go Daily Operational Profile:	DEFAULT			
	Touch & Go Monthly Operational Profile. Profile:	DEFAULT DEFAULT			
Aircraft Name: Hawker HS-125 Series 600	Take Off weight: 6804.00 Kg	js			
Engine Type:	Approach Weight: 5534.00 Kg Glide Slope: 3.00°	gs			
TFE731-2-2B Identification:	APU Assignment: None				
H25A Category:	APU Departure OP Time: 13.00 min				
SGJB	APU Arrival OP Time: 13.00 min				
	Gate Assignment: None				
	Assigned GSE/AGE: FUEL	Arrival Op Departure Op Time (mins) Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewart & Diesel Stevenson TUG MC)	0.00 5.00	86.00	80.00	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	0.00 20.00	175.00	25.00	
	Ground Power Unit (TLD) Gasoline	0.00 40.00	107.00	75.00	
Year:	Annual Departures:	0			
2009	Annual Arrivals: Annual TGOs:	0 0			

Taxi In Time:		Determined by Sequencing model Determined by Sequencing model
Departure Quarter-Ho profile:	ourly Operational	DEFAULT
Departure Daily Oper	ational Profile:	DEFAULT
Departure Monthly Op	perational Profile:	DEFAULT
Arrival Quarter-Hourly profile:	y Operational	DEFAULT
Arrival Daily Operatio	nal Profile:	DEFAULT
Arrival Monthly Opera	ational Profile:	DEFAULT
Touch & Go Quarter- Operational profile:	Hourly	DEFAULT
Touch & Go Daily Op	erational Profile:	DEFAULT
Touch & Go Monthly Profile:	Operational	DEFAULT
Annual Departures:		0
Annual Arrivals:		0
Annual TGOs:		
Taxi Out Time:		Determined by Sequencing model
Taxi In Time:		Determined by Sequencing model
Departure Quarter-Ho profile:	ourly Operational	DEFAULT
Departure Daily Oper	ational Profile	DEFAULT
Departure Daily Open Departure Monthly Open		
Arrival Quarter-Hourly profile:		DEFAULT
Arrival Daily Operatio	nal Profile:	DEFAULT
Arrival Monthly Opera		DEFAULT
Touch & Go Quarter- Operational profile:		DEFAULT
Touch & Go Daily Op	erational Profile:	DEFAULT
Touch & Go Monthly Profile:	Operational	DEFAULT
Annual Departures:		0
Annual Arrivals:		0
Annual TGOs:		0
Taxi Out Time:		Determined by Sequencing model
Taxi In Time:		Determined by Sequencing model
Departure Quarter-Ho profile:	ourly Operational	DEFAULT
Departure Daily Oper	ational Profile:	DEFAULT
Departure Monthly Op	perational Profile:	DEFAULT
Arrival Quarter-Hourly profile:	y Operational	DEFAULT
Arrival Daily Operatio	nal Profile:	DEFAULT
Arrival Monthly Opera	ational Profile:	DEFAULT
Touch & Go Quarter- Operational profile:	Hourly	DEFAULT
Touch & Go Daily Op	erational Profile:	DEFAULT
Touch & Go Monthly Profile:	Operational	DEFAULT

Aircraft Name: Rockwell Sabreliner 60 Engine Type: CF700-2D Identification: SBR1 Category: SCJP

Year: 2014

Year: 2016

Take Off weight: 13000.00 Kgs Approach Weight: 11140.00 Kgs Glide Slope: 3.00° APU Assignment: None APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year		
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00			
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00			
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00			
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00			
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00			
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00			
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00			
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs:		0						
Taxi Out Time:		Determined by Se						
Taxi In Time:		Determined by Se	quencing model					
Departure Quarter-Hourly C	Operational	DEFAULT						
profile:	Des Ch							
Departure Daily Operationa		DEFAULT						
Departure Monthly Operation		DEFAULT DEFAULT DEFAULT						
Arrival Quarter-Hourly Open profile:	rational							
Arrival Daily Operational Pr	ofile:							
Arrival Monthly Operational	Profile:							
Touch & Go Quarter-Hourly Operational profile:	/	DEFAULT						
Touch & Go Daily Operation	nal Profile:	DEFAULT						
Touch & Go Monthly Opera Profile:	ational	DEFAULT						
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs:		0						
Taxi Out Time:		Determined by Se	quencing model					
Taxi In Time:		Determined by Se	quencing model					
Departure Quarter-Hourly C profile:	Operational	DEFAULT						
Departure Daily Operationa	al Profile:	DEFAULT						
Departure Monthly Operation	onal Profile:	DEFAULT						
Arrival Quarter-Hourly Oper profile:	rational	DEFAULT						
Arrival Daily Operational Pr Arrival Monthly Operational		DEFAULT DEFAULT						
Touch & Go Quarter-Hourly Operational profile:		DEFAULT						
	nal Profile	DEFAULT						
Touch & Go Daily Operation								
Touch & Go Monthly Opera	ational	DEFAULT						
Touch & Go Daily Operatio Touch & Go Monthly Opera Profile: Annual Departures:	ational	0						
Touch & Go Monthly Opera Profile:	ational							
Touch & Go Monthly Opera Profile: Annual Departures:	ational	0						
Touch & Go Monthly Opera Profile: Annual Departures: Annual Arrivals:	ational	0 0	quencing model					

Departure Quarter-Hourly Operational DEFAULT profile:

Year: 2009

Year: 2014

Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

GSE Population	Baseline 2009/14/16, Camarillo
None.	
Parking Facilities	Baseline 2009/14/16, Camarillo
None.	
Roadways	Baseline 2009/14/16, Camarillo
None.	
Stationary Sources	Baseline 2009/14/16, Camarillo
None.	
Training Fires	Baseline 2009/14/16, Camarillo
None.	
Gates	Baseline 2009/14/16, Camarillo
None.	
Taxiways	Baseline 2009/14/16, Camarillo
None.	
Runways	Baseline 2009/14/16, Camarillo
None.	
Taxipaths	Baseline 2009/14/16, Camarillo
None.	
Configurations	Baseline 2009/14/16, Camarillo
None.	
Buildings	Baseline 2009/14/16, Camarillo
None.	
Discrete Cartesian Receptors	Baseline 2009/14/16, Camarillo
None.	
Discrete Polar Receptors	Baseline 2009/14/16, Camarillo
None.	
Cartesian Receptor Networks	Baseline 2009/14/16, Camarillo
None.	
Polar Receptor Networks	Baseline 2009/14/16, Camarillo
None.	

User-Created Aircraft

Aircraft Name:	
My Aircraft	
,	

Size: Large Designation: Civil Engine: Jet Usage: European Group: Number of Engines 2 Aircraft Flight Profile Engine Flight Profile 250B17B

Passenger Medium Jet Agusta A-109 Baseline 2009/14/16, Camarillo

	The user has NOT used the following sytem emission indices and fuel flow rates							
	Aircraft Emissions Profile							
	Engine Emissions Profile							
	The user has edited the	ne following emi	ssion factors:					
	Mode:	Time (mins):	Fuel Flow(Kg/s)	CO (EI)	HC (EI)	NOx (EI)	SOx (EI)	Smoke Number
	Startup	0	0	0	0	0	-1	0
	Taxi Out	19	0	0	0	0	-1	0
	Takeoff	0.7	0	0	0	0	-1	0
	Climb Out	2.2	0	0	0	0	-1	0
	Approach	4	0	0	0	0	-1	0
	Taxi In	7	0	0	0	0	-1	0
User-Created GSE						Baseline 20	009/14/10	6, Camarillo
None.								
User-Created APU						Baseline 20	09/14/10	6, Camarillo
None.								

Scenario-Airport: Baseline 2009/14/16, Chino

Weather		Baseline 2009/14/16, Chino
Mixing Height:	3000.00 feet	
Temperature:	64.00 °F	
Daily High Temperature:	74.35 °F	
Daily Low Temperature:	53.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	29.98 inches of Hg	
Relative Humidity	: 64.41	
Wind Speed:	5.02 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has use	d annual averages.	
Base Elevation:	652.00 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		

Quarter-Hourly Operational Profiles

Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
	1.000000 1.000000 1.000000 1.000000 1.000000	1.000000 6:00am to 6:14am 1.000000 6:15am to 6:29am 1.000000 6:30am to 6:44am 1.000000 6:45am to 6:59am 1.000000 7:00am to 7:14am	1.000000 6:00am to 6:14am 1.000000 1.000000 6:15am to 6:29am 1.000000 1.000000 6:30am to 6:44am 1.000000 1.000000 6:45am to 6:59am 1.000000 1.000000 7:00am to 7:14am 1.000000	1.000000 6:00am to 6:14am 1.000000 12:00pm to 12:14 pm 1.000000 6:15am to 6:29am 1.000000 12:15pm to 12:29 pm 1.000000 6:30am to 6:44am 1.000000 12:30pm to 12:44 pm 1.000000 6:45am to 6:59am 1.000000 12:45pm to 12:59 pm 1.000000 7:00am to 7:14am 1.000000 1:00pm to 1:14pm	1.000000 6:00am to 6:14am 1.000000 12:00pm to 12:14 pm 1.000000 1.000000 6:15am to 6:29am 1.000000 12:15pm to 12:29 pm 1.000000 1.000000 6:30am to 6:44am 1.000000 12:30pm to 12:44 pm 1.000000 1.000000 6:45am to 6:59am 1.000000 12:45pm to 12:59 pm 1.000000 1.000000 7:00am to 7:14am 1.000000 1:00pm to 1:14pm 1.000000	1.000000 6:00am to 6:14am 1.000000 12:00pm to 12:14 pm 1.000000 6:00pm to 6:14pm 1.000000 6:15am to 6:29am 1.000000 12:15pm to 12:29 pm 1.000000 6:15pm to 6:29pm 1.000000 6:30am to 6:44am 1.000000 12:30pm to 12:44 pm 1.000000 6:30pm to 6:44pm 1.000000 6:45am to 6:59am 1.000000 12:45pm to 12:59 pm 1.000000 6:45pm to 6:59pm 1.000000 7:00am to 7:14am 1.000000 1:00pm to 1:14pm 1.000000 7:00pm to 7:14pm

Baseline 2009/14/16, Chino

1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operational Profiles

Name: DEFAULT				
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Operational Profiles

Monthly Ope	erational Profiles			Baseline 2009/14/16, Chino
Name: DEFAUL	Т			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
May	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft

Default Taxi Out Time:	19.000000 min	
Default Taxi In Time:	7.000000 min	
Year:	Uses Schedule?	Schedule Filename:
2009	No ((None)
2014	No ((None)
2016	No ((None)
Aircraft Name: My Aircraft Engine Type: User-Created Identification: L-39 Category:	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time:	2599.00 Kgs 2599.00 Kgs 3.00° None 13.00 min

Baseline 2009/14/16, Chino

Baseline 2009/14/16, Chino

LCJP	APU Arrival OP Time:13.00 minGate Assignment:None
	Assigned GSE/AGE: FUEL Arrival Op Departure Op Horsepower Load Manufactured Time (mins) Time (mins) (hp) Factor (%) Year
Year: 2009	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational profile:DEFAULT
	Touch & Go Daily Operational Profile: DEFAULT Touch & Go Monthly Operational Profile: DEFAULT
Year: 2014	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULT
	Touch & Go Daily Operational Profile: DEFAULT Touch & Go Monthly Operational Profile: DEFAULT
Year: 2016	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile: DEFAULT Departure Daily Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Daily Operational Profile: DEFAULT Arrival Daily Operational Profile: DEFAULT Arrival Monthly Operational Profile: DEFAULT Touch & Go Quarter-Hourly DEFAULT Operational profile: DEFAULT
	Touch & Go Daily Operational Profile: DEFAULT Touch & Go Monthly Operational DEFAULT Profile:

Aircraft Name: Northrop F-5E/F Tiger II Engine Type: J85-GE-5F Identification: F-5 Category: SMJA	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	23587.00 k 18144.00 k 3.00° None 13.00 min 13.00 min None	-				
	Assigned GSE/AGE: Cart (Taylor Dunn) Generator (Generic) Lift (Generic) Other (Generic)	FUEL Diesel Diesel Diesel Diesel	Arrival Op Time (mins) 5.00 0.00 5.00 0.00	Departure Op Time (mins) 5.00 120.00 5.00 0.00	Horsepower (hp) 25.00 158.00 115.00 140.00	Load Factor (%) 50.00 82.00 50.00 50.00	Manufactured Year
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Ope profile: Arrival Daily Operational F Arrival Monthly Operational Touch & Go Quarter-Hour Operational profile: Touch & Go Daily Operation Touch & Go Monthly Oper Profile:	nal Profile: tional Profile: erational Profile: al Profile: ly onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly	Operational	0 0 Determined by Se Determined by Se				
	Departure Quarter-Houry profile: Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Ope profile: Arrival Daily Operational F Arrival Monthly Operationa Touch & Go Quarter-Hour Operational profile: Touch & Go Daily Operation Touch & Go Monthly Oper Profile:	nal Profile: tional Profile: erational Profile: al Profile: ly onal Profile:	DEFAULT				
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile:						

Departure Daily Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT

DEFAULT
DEFAULT

Aircraft Name: T-38 Talon Engine Type: J85-GE-5H (w/AB) Identification: T-38 Category: LMJO	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	23587.00 K 18144.00 K 3.00° None 13.00 min 13.00 min None	-				
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
	Cart (Taylor Dunn)	Diesel	0.00	5.00	25.00	50.00	
	Generator (Generic)	Diesel	0.00	120.00	158.00	82.00	
	Lift (Generic)	Diesel	0.00	5.00	115.00	50.00	
	Other (Generic)	Diesel	0.00	0.00	140.00	50.00	
Year:	Annual Departures:		0				
2009	Annual Arrivals:		0				
	Annual TGOs:		0				
	Taxi Out Time:		Determined by Se				
	Taxi In Time:		Determined by Se	equencing model			
	Departure Quarter-Hourly profile:	Operational	DEFAULT				
	Departure Daily Operation	al Profile:	DEFAULT				
	Departure Monthly Operat	ional Profile:	DEFAULT				
	Arrival Quarter-Hourly Ope profile:	erational	DEFAULT				
	Arrival Daily Operational F		DEFAULT				
	Arrival Monthly Operationa		DEFAULT				
	Touch & Go Quarter-Hour Operational profile:		DEFAULT				
	Touch & Go Daily Operation		DEFAULT				
	Touch & Go Monthly Oper Profile:	rational	DEFAULT				
Year:	Annual Departures:		0				
2014	Annual Arrivals:		0				
	Annual TGOs:		0				
	Taxi Out Time:		Determined by Se				
	Taxi In Time:		Determined by Se	equencing model			
	Departure Quarter-Hourly profile:	Operational	DEFAULT				
	Departure Daily Operation		DEFAULT				
	Departure Monthly Operat		DEFAULT				
	Arrival Quarter-Hourly Ope		DEFAULT				
	Arrival Daily Operational F		DEFAULT				
	Arrival Monthly Operationa		DEFAULT				
	Touch & Go Quarter-Hour Operational profile:	-	DEFAULT				
	Touch & Go Daily Operation	onal Profile:	DEFAULT				

DEFAULT Touch & Go Monthly Operational

Profile:	
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0

Taxi Out Time:

Taxi In Time:

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Determined by Sequencing model Determined by Sequencing model

GSE Population	Baseline 2009/14/16, Chino
None.	
Parking Facilities	Baseline 2009/14/16, Chino
None.	
Roadways	Baseline 2009/14/16, Chino
None.	
Stationary Sources	Baseline 2009/14/16, Chino
None.	
Training Fires	Baseline 2009/14/16, Chino
None.	
Gates	Baseline 2009/14/16, Chino
None.	
Taxiways	Baseline 2009/14/16, Chino
None.	
Runways	Baseline 2009/14/16, Chino
None.	
Taxipaths	Baseline 2009/14/16, Chino
None.	
Configurations	Baseline 2009/14/16, Chino
None.	
Buildings	Baseline 2009/14/16, Chino
None.	
Discrete Cartesian Receptors	Baseline 2009/14/16, Chino
None.	
Discrete Polar Receptors	Baseline 2009/14/16, Chino
None.	
Cartesian Receptor Networks	Baseline 2009/14/16, Chino
None.	
Polar Receptor Networks	Baseline 2009/14/16, Chino
None.	
User-Created Aircraft	Baseline 2009/14/16, Chino

Aircraft Name: My Aircraft

Size:	Large
Designation:	Civil
Engine:	Jet
Usage:	Passenger
European Group:	Medium Jet
Number of Engines	2
Aircraft Flight Profile	Agusta A-109
Engine Flight Profile	250B17B

The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Emissions Profile The user has edited the following emission factors: Mode: Time (mins): Fuel Flow(Kg/s) CO (EI) HC (EI) St

Mode:	Time (mins)	: Fuel Flow(Kg/s)	CO (EI)	HC (EI)	NOx (EI)	SOx (EI)	Smoke Number
Startup	0	0	0	0	0	-1	0
Taxi Out	19	0	0	0	0	-1	0
Takeoff	0.7	0	0	0	0	-1	0
Climb Out	2.2	0	0	0	0	-1	0
Approach	4	0	0	0	0	-1	0
Taxi In	7	0	0	0	0	-1	0

User-Created GSE	Baseline 2009/14/16, Chino
None.	
User-Created APU	Baseline 2009/14/16, Chino
None.	

Scenario-Airport: Baseline 2009/14/16, General Wm J Fox Airfield

Weather		Baseline 2009/14/16, General Wm J Fox Airfield
Mixing Height:	3000.00 feet	
Temperature:	60.00 °F	
Daily High Temperature:	70.35 °F	
Daily Low Temperature:	49.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	29.99 inches of Hg	
Relative Humidity:	37.86	
Wind Speed:	9.66 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	annual averages.	
Base Elevation:	2348.00 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		
Quarter-Hourly	Operational Profiles	Baseline 2009/14/16, General Wm J Fox Airfield

Name: DEFAULT							
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14	1.000000	6:00pm to 6:14pm	1.000000

am				pm			
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operational Profiles

Name: DEFAULT	-			
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Ope	erational Profiles			Baseline 2009/14/16, General Wm J Fox Airfield
Name: DEFAUL	Т			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
May	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft			Baseline 2009/14/16, Generation
Default Taxi Out Time:	19.00000 min		
Default Taxi In Time:	7.000000 min		
Year:	Uses Schedule?	Schedule Filename:	
2009	No	(None)	
2014	No	(None)	

Б - 11--0/14/16 C eral Wm J Fox Airfield

Baseline 2009/14/16, General Wm J Fox Airfield

201	6
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No

Take Off weight:

Glide Slope:

Approach Weight:

APU Assignment:

Taxi Out Time:

APU Arrival OP Time:

APU Departure OP Time: 13.00 min

(None)

3.00°

13.00 min

26873.00 Kgs

23882.00 Kgs

APU GTCP 36-100

Aircraft Name:
Gulfstream G300
Engine Type:
SPEY MK511-8
Identification:
GLF3
Category:
LCJP

Gate Assignment:	None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Annual Departures:	0					
Annual Arrivals:	0					
Annual TGOs:	0					

Determined by Sequencing model

Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile: Departure Monthly Operational Profile:	DEFAULT DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT

Year: 2009

Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	0 0 0 Determined by Sequencing model Determined by Sequencing model					
profile: Departure Daily Operationa Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT				
Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	23882.00 K 3.00° APU GTCP	gs				
Assigned GSE/AGE: Aircraft Tractor (Stewart & Stevenson TUG MC) Baggage Tractor (Stewart & Stevenson TUG MA 50)	Diesei	Arrival Op Time (mins) 0.00 17.00	Departure Op Time (mins) 5.00 18.00	Horsepower (hp) 86.00 107.00	F Load Factor (%) 80.00 55.00	Manufactured Year
Belt Loader (Stewart & Stevenson TUG 660) Catering Truck (Hi-Way /	Gasoline	15.00	15.00	107.00	50.00	
TUG 660 chasis) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
1410) Service Truck (F250 / F350)	Diesel	15.00 7.00	0.00 8.00	56.00 235.00	25.00 20.00	
profile: Departure Daily Operationa Departure Monthly Operati Arrival Quarter-Hourly Ope profile:	al Profile: onal Profile: erational	Determined by Se DEFAULT DEFAULT				
	Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operation: Departure Daily Operation: Departure Monthly Operation: Departure Monthly Operation: Arrival Quarter-Hourly Operational Pofile: Arrival Daily Operational P Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Operational profile: Touch & Go Monthly Operation Profile: APU Assignment: APU Departure OP Time: APU Departure OP Time: APU Assignment: APU Departure OP Time: Gate Assignment: APU Departure OP Time: Gate Assignment: AStevenson TUG MC) Baggage Tractor (Stewart & Stevenson TUG MA 50) Belt Loader (Stewart & Stevenson T	Annual Departures: Annual Arrivals: Annual TGOS: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Monthly Operational Profile: Departure Monthly Operational Profile: Arrival Daily Operational Profile: Arrival Daily Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Daily Operational Profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile: Touch & Go Monthly Operational Profile: Arrival Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: APU OP Time: 13.00 min Gate Assignment: None ASSIGNED GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Baggage Tractor (Stewart & Stevenson TUG MA 50) Belt Loader (Stewart & Stevenson TUG MA 50) Belt Loader (Stewart & Stevenson TUG MA 50) Belt Loader (Stewart & Stevenson TUG MA 50) Baggage Tractor (Stewart & Stevenson TUG MA 50) Belt Loader (Stewart & Stevenson TUG 660) Catering Truck (Hi-Way / TUG 660 chasis) DART 3000 to 6000 gallon) Ground Power Unit (TLD) Diesel Catering Truck (F250 / DART 3000 to 6000 gallon) Ground Power Unit (TLD) Diesel Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational Profile:	Profile: 0 Annual Arrivals: 0 Annual Arrivals: 0 Taxi Out Time: Determined by Se Taxi In Time: Determined by Se Departure Quarter-Hourly Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Touch & Go Quarter-Hourly DEFAULT Touch & Go Quarter-Hourly DEFAULT Touch & Go Monthly Operational Profile: DEFAULT Approach Weight: 23882.00 Kgs Glide Stope: 3.00° APU Assignment: APU Grop 3.00 APU Assignment: None Assigned GSE/AGE: FUEL Arrival Op Aircraft Tractor (Stewart & Stevenson TUG M60) Gasoline 15.00	Profile: DEFAULT Annual Departures:: 0 Annual TGOS: 0 Taxi Out Time: Determined by Sequencing model Taxi In Time: Determined by Sequencing model Departure Quarter-Hourly Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Coll Operational Profile: DEFAULT Tack 6 Go Quarter-Hourly DeFAULT Operational profile: DEFAULT Touch & Go Quarter-Hourly DeFAULT Touch & Go Go Dater-Hourly DEFAULT Touch & Go Go Dater-Hourly DEFAULT Touch & Go Go Dater-Hourly DEFAULT Touch & Go Bonity Operational Profile: Take Off weight: 23882.00 Kgs Glide Slope: 3.00° APU Assignment: None Assigned GSE/AGE: FUEL Arrival Op Assigned GSE/AGE: FUEL Arrival Op Stevenson TUG MC) Gas	Profile: 0 Annual Departures: 0 Annual TGOS; 0 Taxi Out Time: Determined by Sequencing model Departure Quarter-Hourly Operational profile: DEFAULT Departure Daily Operational Profile: DEFAULT Departure Daily Operational Profile: DEFAULT Departure Advance-Hourly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Comparison Profile: DEFAULT Touch & Go Danity Operational Profile: DEFAULT Touch & Go Danity Operational Profile: DEFAULT Touch & Go Bonnhy Operational Profile: DEFAULT Arival Monthy Operational Profile: DEFAULT Touch & Go Bonnhy Operational Profile: DEFAULT Arival Op Time: 13.00 min Attriation Profile: Defauture Op Time: Assigneed GSE/AGE:	Profile: DEFAULT Annual Annual TeOs: 0 Annual Arivals: 0 Annual TEOs: 0 Taxi OutTime: Determined by Sequencing model Departure Quarter-Hourly Operational profile: DEFAULT Departure Daily Operational Profile: DEFAULT Departure Monthy Operational Profile: DEFAULT Arrival Daily Operational Profile: DEFAULT Arrival Annuby Operational Profile: DEFAULT Touch & Go Quarter-Hourly DEFAULT Touch & Go Monthy Operational Poffice Arrival Op Time: 13.00 min APU Arrival Op Time: 13.00 min APU Arrival Op Time:

Year: 2014	Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	DEFAULT DEFAULT DEFAULT 0 0 0 Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	0 0 0 Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
GSE Population		Baseline 2009/14/16, General Wm J Fox Airfield
<u>None.</u> Parking Facilities		Baseline 2009/14/16, General Wm J Fox Airfield
None.		
Roadways		Baseline 2009/14/16, General Wm J Fox Airfield
None.		
Stationary Sources		Baseline 2009/14/16, General Wm J Fox Airfield
None. Training Fires		Baseline 2009/14/16, General Wm J Fox Airfield
None.		
Gates None.		Baseline 2009/14/16, General Wm J Fox Airfield
Taxiways None.		Baseline 2009/14/16, General Wm J Fox Airfield

Taxipaths Baseline 2009/14/16, General Wm J Fox / None. Configurations Baseline 2009/14/16, General Wm J Fox / None. Buildings Baseline 2009/14/16, General Wm J Fox / None. Discrete Cartesian Receptors Baseline 2009/14/16, General Wm J Fox / None. Discrete Polar Receptors Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Polar Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / My Aircraft Bigine: Jet Usage: Passenger European Group: Medium Jet Number of Engines 2 Aircraft Profile Agusta A-109 Engine Fight Profile 2508178 The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Fight Profile 2508178 More: Time fight Profile 2508178 Discrete Fight Score Fight S	Runways					Baseline 2009/	14/16, Gener	al Wm J	Fox Airfie
None. Baseline 2009/14/16, General Wm J Fox / Buildings Baseline 2009/14/16, General Wm J Fox / Buildings Baseline 2009/14/16, General Wm J Fox / None. Baseline 2009/14/16, General Wm J Fox / Discrete Cartesian Receptors Baseline 2009/14/16, General Wm J Fox / None. Baseline 2009/14/16, General Wm J Fox / Vicraft Name	None.								
Configurations Baseline 2009/14/16, General Wm J Fox / None. Buildings Baseline 2009/14/16, General Wm J Fox / None. Discrete Cartesian Receptors Baseline 2009/14/16, General Wm J Fox / None. Discrete Polar Receptors Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptors Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Baseline 2009/14/16, General Wm J	Taxipaths					Baseline 2009/	14/16, Gener	al Wm J	Fox Airfie
None. Buildings Baseline 2009/14/16, General Wm J Fox / None. Discrete Cartesian Receptors Baseline 2009/14/16, General Wm J Fox / None. Discrete Polar Receptors Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Size: Large Besignation: Civil Engine: Jet Usage: Passenger Europaen Group: Medium Jet Number of Engines 2 Aircraft Flight Profile 250B17B The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Flight Profile 250B17B The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Eight Profile 250B17B The user has edited the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Eight Profile 250B17B The user has edited the following emission factors: Mode: Time (mins): Fuel Flow(Kg/s) CO (EI) HC (EI) NOX (EI) Sov Sm Note: Note	None.								
Buildings Baseline 2009/14/16, General Wm J Fox / None. Baseline 2009/14/16, General Wm J Fox / None. Baseline 2009/14/16, General Wm J Fox / Discrete Polar Receptors Baseline 2009/14/16, General Wm J Fox / None. Easeline 2009/14/16, General Wm J Fox / Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Polar Receptor Networks None. Baseline 2009/14/16, General Wm J Fox / Vene. User-Created Aircraft None. Baseline 2009/14/16, General Wm J Fox / Variant Size: Large User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / Aircraft Name: Size: Large User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / Aircraft Flight Porfile Aircraft Baseline 2009/14/16, General Wm J Fox / Designation: Civil Baseline 2009/14/16, General Wm J Fox / Aircraft Flight Porfile Aircraft Carles Vene Number of Engines 2 Aircraft Sight Porfile Sight A 100 Engine Flight Porfile Z508178	Configurations					Baseline 2009/	14/16, Gener	al Wm J	Fox Airfie
None. Baseline 2009/14/16, General Wm J Fox / Discrete Cartesian Receptors Baseline 2009/14/16, General Wm J Fox / None. Polar Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / Aircraft Name: Size: Large My Aircraft Baseline 2009/14/16, General Wm J Fox / Aircraft Name: Size: Large Designation: Civil Engine: Jet Usage: Passenger European Group: Medium Jet Number of Engines 2 Aircraft Flight Profile Agust A-109 Engine Flight Profile Agust A-109 Engine Emissions Frofile The user has NOT used the following system emission indices and fuel flow rates Aircraft Flight Profile Sof X Sm Engine Emissions Frofile Time (mins): Fuel Flow(Kg/s) CO (EI) HC (EI) Sof X Sm <t< td=""><td>None.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	None.								
Discrete Cartesian Receptors Baseline 2009/14/16, General Wm J Fox / None. Baseline 2009/14/16, General Wm J Fox / None. Baseline 2009/14/16, General Wm J Fox / Cartesian Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Polar Receptor Networks Polar Receptor Networks Baseline 2009/14/16, General Wm J Fox / None. Polar Receptor Networks User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / Aircraft Name: Size: User-Created Aircraft Baseline 2009/14/16, General Wm J Fox / Aircraft Name: Size: Usage: Passenger European Group: Medium Jet Number of Engines 2 Aircraft Flight Profile Agusta A-109 Engine Flight Profile 2508178 The user has NOT used the following system emission indices and fuel flow rates Aircraft Elinght Profile Size: Engine Emissions Frofile Engine Emissions Frofile Engine Emissions Frofile Engine Emissions O O	Buildings					Baseline 2009/	14/16, Gener	al Wm J	Fox Airfie
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Polar Receptor Networks Baseline 2009/14/16, General Wm J Fox A None. Baseline 2009/14/16, General Wm J Fox A User-Created Aircraft Baseline 2009/14/16, General Wm J Fox A Aircraft Name: My Aircraft Size: Designation: Usage: European Group: Number of Engines Large Passenger Baseline 2009/14/16, General Wm J Fox A Aircraft Name: Designation: Civil Engine: Usage: Passenger Vertice							,		
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Aircraft Name: My Aircraft Size: Designation: Engine: Usage: European Group: Number of Engines Large Vet Usage: Passenger European Group: Medium Jet Number of Engines Set Vet Vet Vet Vet Vet Vet Vet Vet Vet V	-						,		
My Aircraft Size. Carge Designation: Civil Engine: Jet Usage: Passenger European Group: Medium Jet Number of Engines 2 Aircraft Flight Profile Agusta A-109 Engine Flight Profile 250B17B The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Emissions Profile Engine Emissions Profile The user has edited the following extern emission factors: Mode: Time (mins): Fuel Flow(Kg/s) CO (EI) HC (EI) NOx (EI) Sov Singer Si	User-Created Aircraft					Baseline 2009/	14/16, Gener	al Wm J	Fox Airfie
My Aircraft Size. Carge Designation: Civil Engine: Jet Usage: Passenger European Group: Medium Jet Number of Engines 2 Aircraft Flight Profile Agusta A-109 Engine Flight Profile 250B17B The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Emissions Profile Engine Emissions Profile Startup 0 Mode: 17ime (mins): Fuel Flow(Kg/s) CO (EI) Mode: 17ime (mins): Fuel Flow(Kg/s) CO (EI) Startup 0 0 0 Taxi Out 19 0 0 0 -1 0 Takeoff 0.7 0 0 0 -1 0	Aircraft Name	Ci							
Engine: Jet Usage: Passenger European Group: Medium Jet Number of Engines 2 Aircraft Flight Profile Agusta A-109 Engine Flight Profile 250B17B The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Emissions Profile Engine Emissions Profile Startup 0 0 0 1 0 Startup 0 0 0 1 0 Taxi Out 19 0 0 0 1 0 Takeoff 0.7 0 0 0 1 0									
Usage: Passenger European Group: Medium Jet Number of Engines 2 Aircraft Flight Profile Agusta A-10 Engine Flight Profile 250B17B The user has NOT used 50B17B The user has NOT used the following stem emission lindices and fuel flow trates Aircraft Emissions Profile Frofile Engine Emissions Profile Frofile Mode: Time (mins): Fuel Flow(Kg/s) CO (EI) HC (EI) SOX (EI) SOX (EI) Nu Startup 0 0 0 0 1 0 Taxi Out 19 0 0 0 1 0 Takeoff 0.7 0 0 0 1 0		-							
European Group: Number of Engines Engine Flight Profile Engine Flight Profile Engine Flight Profile Engine Flight Profile Engine Emissions ProfileMedium Jet Agusta A-109 ES0B17BThe user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Emissions ProfileEngine Emissions ProfileTime (mins):Fuel Flow(Kg/s)CO (EI)HC (EI)NOx (EI)SOx (EI)SmMode:Time (mins):Fuel Flow(Kg/s)CO (EI)HC (EI)NOx (EI)SOx (EI)SmStartup0000-10Taxi Out19000-10Takeoff0.70000-10Climb Out2.20000-10									
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The user has edited the following emission factors:Mode:Time (mins):Fuel Flow(Kg/s)CO (EI)HC (EI)NOx (EI)SOx (EI)Sm Num Num Num Num Num Num Num Num Num Num Num StartupO000-10Startup00000-10Taxi Out190000-10Takeoff0.70000-10Climb Out2.20000-10		Engine Emissions							
Mode: Time (mins): Fuel Flow(Kg/s) CO (EI) HC (EI) NOx (EI) SOx (EI) Nu Startup 0 0 0 0 0 -1 0 Taxi Out 19 0 0 0 0 -1 0 Takeoff 0.7 0 0 0 -1 0 Climb Out 2.2 0 0 0 -1 0			e following emi	ssion factors:					
Startup00000-10Taxi Out190000-10Takeoff0.70000-10Climb Out2.20000-10			-		CO (EI)	HC (EI)	NOx (EI)		Smoke Numbe
Taxi Out190000-10Takeoff0.70000-10Climb Out2.20000-10		Startup	0	0	0	0	0		
Takeoff0.70000-10Climb Out2.20000-10		•							
Climb Out 2.2 0 0 0 0 -1 0									
Taxi In 7 0 0 0 0 -1 0									

None. User-Created APU

None.

Scenario-Airport: Baseline 2009/14/16, Los Angeles Intl

Weather

Mixing Height:3000.00 feetTemperature:63.00 °F

Baseline 2009/14/16, Los Angeles Intl

Baseline 2009/14/16, General Wm J Fox Airfield

Daily High Temperature:	73.35 °F
Daily Low Temperature:	52.65 °F
Pressure:	29.86 inches of Hg
Sea Level Pressure:	29.98 inches of Hg
Relative Humidity:	73.47
Wind Speed:	6.67 knots
Wind Direction:	0.00 °
Ceiling:	99999.99 feet
Visibility:	50.00 miles
The user has used	annual averages.
Base Elevation:	125.98 feet
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004
Source Data File Location:	
Upper Air Data File Location:	

Quarter-Hourly Operational Profiles

Baseline 2009/14/16, Los Angeles Intl

Quarter-riburry	operational i	101103				2000/14/	ro, Eos / ingeles init
Name: DEFAULT							
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operation	onal Profiles		Baseline 2009/14/16, Los Angeles Intl	
Name: DEFAULT	-			
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	

Monthly Ope	rational Profiles			Baseline 2009/14/16, Los Angeles Int
Name: DEFAUL	Г			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
Мау	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft						Baseline	2009/14/16,	Los Angeles Ir
Default Taxi Out Time:	19.000000 m	nin						
Default Taxi In Time:	7.000000 mir	n						
Year:	Uses Schedu	ule?	Schedule Filer	name:				
2009	No		(None)					
2014	No		(None)					
2016	No		(None)					
Aircraft Name:	Take	e Off weight:	68039.00 Kg	s				
Boeing 727-100 Series Engine Type:	Аррі	roach Weight:	58173.00 Kg	s				
JT8D-9 series Smoke fix	Glide	e Slope:	3.00°					
Identification:	APU	J Assignment:	APU GTCP8	5-98 (200 HP)				
B721 Category:	APU	Departure OP Time:	13.00 min					
LCJP	APU	J Arrival OP Time:	13.00 min					
2001	Gate	e Assignment:	None					
	Assi	gned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactureo Year
	Air C	Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
	Air S	Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
	Stev	raft Tractor (Stewart & renson TUG GT-35, glas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
	Bage & St	gage Tractor (Stewart evenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00	
		Loader (Stewart & venson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
		in Service Truck (Hi- 7 F650)	Diesel	10.00	10.00	210.00	53.00	
	Cate F650	ering Truck (Hi-Way 0)	Diesel	7.00	8.00	210.00	53.00	
	F350	,	Diesel	0.00	12.00	235.00	70.00	
	1410	,	Diesel	15.00	0.00	56.00	25.00	
	F350	,	Diesel	7.00	8.00	235.00	20.00	
	Wate Serv	er Service (Gate /ice)	Electric	0.00	12.00	0.00	20.00	
Year:	Annu	ual Departures:	()				
2009		ual Arrivals:)				
	Annu	ual TGOs:	()				
		Out Time:	I	Determined by Se	equencing model			
	Taxi	In Time:	I	Determined by Se	equencing model			

Departure Quarter-Hourly Operational DEFAULT

	profile: Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Monthly Oper Profile:	ional Profile: erational trofile: al Profile: ly onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operat	al Profile:	DEFAULT DEFAULT DEFAULT				
	Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa	rofile: al Profile:	DEFAULT DEFAULT DEFAULT				
	Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Oper Profile:	onal Profile:	DEFAULT DEFAULT DEFAULT				
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operat	al Profile:	DEFAULT DEFAULT DEFAULT				
	Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa	rofile:	DEFAULT DEFAULT DEFAULT				
	Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Oper Profile:	onal Profile:	DEFAULT DEFAULT DEFAULT				
Aircraft Name: Boeing 727-200 Series Engine Type: JT8D-17 Smoke fix Identification: B722 Category: LCJP	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	81647.00 k 68991.00 k 3.00° APU GTCF 13.00 min 13.00 min None	-				
	Assigned GSE/AGE: Air Conditioner (Generic) Air Start (ACE 180)	FUEL Electric Diesel	Arrival Op Time (mins) 7.00 0.00	Departure Op Time (mins) 23.00 7.00	Horsepower (hp) 0.00 425.00	Load Factor (%) 75.00 90.00	Manufactured Year

Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00			
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00			
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00			
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00			
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00			
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00			
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00			
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00			
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00			
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs:		0						
Taxi Out Time:		-	Sequencing mod					
Taxi In Time:		Determined by	Sequencing mod	el				
Departure Quarter-Hourly (profile:	Operational	DEFAULT						
Departure Daily Operationa	al Profile:	DEFAULT						
Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational								
profile:		DEFAULT						
Arrival Daily Operational Profile:		DEFAULT						
Arrival Monthly Operational Profile:		DEFAULT						
Touch & Go Quarter-Hourly Operational profile:	y	DEFAULT						
Touch & Go Daily Operatio	nal Profile:	DEFAULT						
Touch & Go Monthly Opera Profile:	ational	DEFAULT						
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs:		0 Determined by Sequencing model						
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Taxi In Time:		Determined by	Sequencing mod	el				
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Departure Quarter-Hourly (profile:			Sequencing mod	el				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operation	al Profile: onal Profile:	DEFAULT DEFAULT	Sequencing mod	el				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operation Arrival Quarter-Hourly Ope profile:	al Profile: onal Profile: rational	DEFAULT DEFAULT DEFAULT DEFAULT	Sequencing mod	el				
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Taxi In Time: Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operation Plant Arrival Monthly Operation	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	Sequencing mod	el				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio Profile:	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	Sequencing mod	el				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pri Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Profile: Annual Departures:	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	Sequencing mod	el				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operation Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0	Sequencing mod	el				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pri Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Profile: Annual Departures: Annual Arrivals:	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 0 DEFAULT	Sequencing mod	el				

Departure Quarter-Hourly Operational DEFAULT

Year: 2009

Year: 2014

Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Boeing 727-200 Series Engine Type: JT8D-17 Smoke fix Identification: B727 Category: LCJP

Take Off weight:	81647.00 Kgs
Approach Weight:	68991.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP85-98 (200 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2009

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile: DEFAULT Departure Daily Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational DEFAULT profile: Arrival Daily Operational Profile: DEFAULT Arrival Monthly Operational Profile: DEFAULT Touch & Go Quarter-Hourly DEFAULT Operational profile: Touch & Go Daily Operational Profile: DEFAULT Touch & Go Monthly Operational DEFAULT Profile: Annual Departures: 0

Annual Arrivals: Annual TGOs: Tavi Out Timo:		0 0 Determined by Sc	guanaing model			
Taxi Out Time: Taxi In Time:		Determined by Se Determined by Se				
Departure Quarter-Hourly Opprofile:	perational	DEFAULT				
Departure Daily Operational Departure Monthly Operatior		DEFAULT DEFAULT				
Arrival Quarter-Hourly Opera profile:		DEFAULT				
Arrival Daily Operational Pro Arrival Monthly Operational F		DEFAULT DEFAULT				
Touch & Go Quarter-Hourly Operational profile:		DEFAULT				
Touch & Go Daily Operationa Touch & Go Monthly Operati						
Profile:		DEFAULT				
Annual Departures: Annual Arrivals:		0				
Annual TGOs: Taxi Out Time:		0 Determined by Se	quencing model			
Taxi In Time:		Determined by Se	quencing model			
Departure Quarter-Hourly Opprofile:	perational	DEFAULT				
Departure Daily Operational		DEFAULT				
Departure Monthly Operation Arrival Quarter-Hourly Opera		DEFAULT				
profile: Arrival Daily Operational Pro	file	DEFAULT				
Arrival Monthly Operational F		DEFAULT				
Touch & Go Quarter-Hourly Operational profile:		DEFAULT				
Touch & Go Daily Operation		DEFAULT				
Touch & Go Monthly Operati Profile:	ionai	DEFAULT				
		DEFAULT				
 Profile: Take Off weight: 6	6804.00 Kg	S				
 Profile: Take Off weight: 6 Approach Weight: 5	6804.00 Kg 5534.00 Kg	S				
 Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3	6804.00 Kg 5534.00 Kg 3.00°	S				
 Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N	6804.00 Kg 5534.00 Kg	S				
 Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1	5804.00 Kg 5534.00 Kg 3.00° None	S				
 Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1 APU Arrival OP Time: 1	5804.00 Kg 5534.00 Kg 3.00° None 13.00 min	S				
 Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1 APU Arrival OP Time: 1 Gate Assignment: N Assigned GSE/AGE: F	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min	S	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactureo Year
 Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1 APU Arrival OP Time: 1 Gate Assignment: N Assigned GSE/AGE: F Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000	5804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None	s s Arrival Op				
Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1 APU Arrival OP Time: 1 Gate Assignment: N Assigned GSE/AGE: F Fuel Truck (F750, Dukes Transportation Services, n	5804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None FUEL Diesel	s s Arrival Op Time (mins)	Time (mins)	(hp)	Factor (%)	
Profile: Frake Off weight: Frake Off w	5804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None FUEL Diesel	s s Arrival Op Time (mins) 0.00 0.00	Time (mins) 20.00	(hp) 175.00	Factor (%) 25.00	
Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1 APU Arrival OP Time: 1 Gate Assignment: N Assigned GSE/AGE: F Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	5804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None FUEL Diesel	s s Arrival Op Time (mins) 0.00	Time (mins) 20.00	(hp) 175.00	Factor (%) 25.00	
Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1 APU Arrival OP Time: 1 Gate Assignment: N Assigned GSE/AGE: F Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) C Annual Departures:	5804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None FUEL Diesel	s s Arrival Op Time (mins) 0.00 0.00	Time (mins) 20.00	(hp) 175.00	Factor (%) 25.00	
Profile: Take Off weight: 6 Approach Weight: 5 Glide Slope: 3 APU Assignment: N APU Departure OP Time: 1 APU Arrival OP Time: 1 Gate Assignment: N Assigned GSE/AGE: F Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) C Annual Departures: Annual Arrivals:	5804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None FUEL Diesel	s s Arrival Op Time (mins) 0.00 0.00	Time (mins) 20.00 40.00	(hp) 175.00	Factor (%) 25.00	

Departure Quarter-Hourly Operational DEFAULT profile:

Year: 2016

Year: 2009

SGJB

Aircraft Name: Bombardier Learjet 24 Engine Type: CJ610-6 Identification: LJ24 Category:

Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Bombardier Learjet 25
Engine Type:
CJ610-6
Identification:
LJ25
Category:
SGJB

Take Off weight: Approach Weight: Glide Slope: APU Assignment:	6804.00 Kgs 5534.00 Kgs 3.00° None					
APU Departure OP Time:	13.00 min					
APU Arrival OP Time:	13.00 min					
Gate Assignment:	None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	

Year: 2014

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Bombardier Learjet 28 Engine Type: CJ610-6 Identification:

Year: 2009

Year: 2014

Year: 2016

Take Off weight: Approach Weight: Glide Slope:

6804.00 Kgs 5534.00 Kgs 3.00°

LJ28 Category: SGJB	APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	None 13.00 min 13.00 min None					
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational		DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing model					
Year: 2016	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Ope profile: Arrival Daily Operational F Arrival Monthly Operational Touch & Go Quarter-Hour Operational profile: Touch & Go Daily Operation Touch & Go Monthly Oper Profile: Annual Departures: Annual Arrivals:	aal Profile: tional Profile: erational Profile: al Profile: ly onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0				
	Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Op profile: Arrival Daily Operational E	al Profile: tional Profile: erational	DEFAULT DEFAULT DEFAULT DEFAULT				

Arrival Daily Operational Profile:

DEFAULT

Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	23882.00 Kg 3.00° APU GTCP 3	IS				
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepowe (hp)	r Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	(([0) Determined by Se				
profile: Departure Daily Operation	al Profile:	DEFAULT				
	rational					
		-				
Touch & Go Quarter-Hourl	v					
Touch & Go Daily Operation	ational					
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	(([0) Determined by Se	equencing model			
	Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: Gate Assignment:APU Arrival OP Time: Gate Assignment:ASSigned GSE/AGE: Aircraft Tractor (Stewart & Stevenson TUG MC) Baggage Tractor (Stewart & Stevenson TUG MA50) Belt Loader (Stewart & Stevenson TUG 660) Catering Truck (Hi-Way / TUG 660 chasis)Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Lavatory Truck (TLD 1410) Service Truck (F250 / F350)Annual Departures: Annual Arrivals: Annual TGOS: Taxi Out Time: Taxi In Time:Departure Quarter-Hourly Operationa Departure Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Droth & Go Monthly Operational Touch & Go Monthly Operational Monthly Monthly Operational Monthly Month	Approach Weight:23882.00 KgGlide Slope:3.00°APU Assignment:APU GTCP IAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:NoneAssigned GSE/AGE:FUELAircraft Tractor (Stewart & Stevenson TUG MC)DieselBaggage Tractor (Stewart & Stevenson TUG 660)DieselBelt Loader (Stewart & Stevenson TUG 660)DieselCatering Truck (Hi-Way / TUG 660 chasis)DieselFuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)DieselLavatory Truck (TLD 1410)DieselService Truck (F250 / F350)DieselAnnual Departures: Annual Arrivals:O Annual TGOS: Taxi Out Time: Taxi In Time:Departure Quarter-Hourly Operational profile:Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational Profile: Touch & Go Quarter-Hourly Operational Profile:Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:<	Approach Weight: 23882.00 Kgs Glide Slope: 3.00° APU Assignment: APU GTCP 36-100 APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Arrival Op Time (mins) Aircraft Tractor (Stewart & Diesel 0.00 Baggage Tractor (Stewart & Stevenson TUG MA 50) Gasoline 17.00 Belt Loader (Stewart & Stevenson TUG 660) Diesel 5.00 Catering Truck (HI-Way / TUG 660 chasis) Diesel 0.00 TuG 660 chasis) Diesel 15.00 Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 Diesel 7.00 Service Truck (F250 / F350) Diesel 7.00 Annual Departures: 0 0 Annual Trivals: 0 0 Annual Arrivals: 0 0 Departure Quarter-Hourly Operational Profile: DEFAULT Profile: DEFAULT Departure Monthly Operational Profile: Departure Monthly Operational Profile: DEFAULT Arnual Arrivals: 0 DEFAULT <	Approach Weight: 23882.00 Kgs Glide Stope: 3.00° APU Assignment: APU GTCP 36-100 APU Aput OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Arrival OP Aircraft Tractor (Stewart & Stevenson TUG MA 50) Diesel 0.00 5.00 Baggage Tractor (Stewart & Stevenson TUG MA 50) Gasoline 17.00 18.00 Bet Loader (Stewart & Stevenson TUG MA 50) Diesel 15.00 5.00 Catering Truck (Hi-Way / TUG 660) Diesel 15.00 5.00 Fuel Truck (F750, Dukes Transportation Services, Transportation Services, Transportation Services, Transportation Services, Transportation Services, Transportation Services, Diesel 0.00 20.00 Annual Departures: 0 0 0.00 20.00 Annual TGOS: 0 15.00 0.00 20.00 Annual TGOS: 0 0 20.00 20.00 Annual Departures: 0 0 20.00 20.00 Annual Arrivals: 0 0 20.00 20.00 Annual Arrivals: 0 15.00 0.00 <t< td=""><td>Approach Weight: 23882.00 Kgs Glide Slope: 3.00° APU Assignment: APU GTCP 36-100 APU Assignment: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Arrival Op Aircraft Tractor (Stewart & Diesel 0.00 5.00 86.00 Baggage Tractor (Stewart & Diesel 0.00 5.00 86.00 Baggage Tractor (Stewart & Diesel 0.00 5.00 71.00 Beit Loader (Stewart & Diesel 0.00 5.00 71.00 Catering Truck (H-Way / TuG 660) Diesel 0.00 20.00 175.00 Gato on tube 660) Diesel 0.00 20.00 175.00 Gato on tube 6000 galon) 0 20.00 175.00 Lavatory Truck (TLD Diesel 15.00 0.00 26.00 Service Truck (F250 / E30) Diesel 0 20.00 175.00 Annual Arrivals: 0 0 235.00 235.00 Taxi Out Time: Determined by Sequencing model 235.00</td><td>Approach Weight: 23882.00 Kgs Gilde Slope: 3.00° APU Assignment: APU GTCP 36-100 APU Departure OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Arrival Op Time (mins) Horsepower Load (hp) Assigned GSE/AGE: FUEL Arrival Op Time (mins) Horsepower Load (hp) Factor (%) Aircraft Tractor (Stewart & Stevenson TUG MC) Diesel 0.00 5.00 86.00 80.00 Baggage Tractor (Stewart & Stevenson TUG MG) Diesel 15.00 17.00 55.00 00 Bott Loader (Stewart & Stevenson TUG 660) Diesel 15.00 5.00 5.00 5.00 Catering Truck (HI-Way / TUG 660 chasis) Diesel 5.00 5.00 71.00 53.00 Lavatory Truck (TLD 1410) Diesel 15.00 0.00 25.00 25.00 Annual Arrivals: 0 0 0.00 25.00 25.00 Annual ToOs: 0 Determined by Sequencing model 25.00 25.00 Taxi Ou Time: Determined by Sequencing model 25.00 20.00 20.00</td></t<>	Approach Weight: 23882.00 Kgs Glide Slope: 3.00° APU Assignment: APU GTCP 36-100 APU Assignment: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Arrival Op Aircraft Tractor (Stewart & Diesel 0.00 5.00 86.00 Baggage Tractor (Stewart & Diesel 0.00 5.00 86.00 Baggage Tractor (Stewart & Diesel 0.00 5.00 71.00 Beit Loader (Stewart & Diesel 0.00 5.00 71.00 Catering Truck (H-Way / TuG 660) Diesel 0.00 20.00 175.00 Gato on tube 660) Diesel 0.00 20.00 175.00 Gato on tube 6000 galon) 0 20.00 175.00 Lavatory Truck (TLD Diesel 15.00 0.00 26.00 Service Truck (F250 / E30) Diesel 0 20.00 175.00 Annual Arrivals: 0 0 235.00 235.00 Taxi Out Time: Determined by Sequencing model 235.00	Approach Weight: 23882.00 Kgs Gilde Slope: 3.00° APU Assignment: APU GTCP 36-100 APU Departure OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Arrival Op Time (mins) Horsepower Load (hp) Assigned GSE/AGE: FUEL Arrival Op Time (mins) Horsepower Load (hp) Factor (%) Aircraft Tractor (Stewart & Stevenson TUG MC) Diesel 0.00 5.00 86.00 80.00 Baggage Tractor (Stewart & Stevenson TUG MG) Diesel 15.00 17.00 55.00 00 Bott Loader (Stewart & Stevenson TUG 660) Diesel 15.00 5.00 5.00 5.00 Catering Truck (HI-Way / TUG 660 chasis) Diesel 5.00 5.00 71.00 53.00 Lavatory Truck (TLD 1410) Diesel 15.00 0.00 25.00 25.00 Annual Arrivals: 0 0 0.00 25.00 25.00 Annual ToOs: 0 Determined by Sequencing model 25.00 25.00 Taxi Ou Time: Determined by Sequencing model 25.00 20.00 20.00

Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULT

Arrival Quarter-Hourly Operational

profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational	
profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT

Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Take Off weight:	25401.00 Kgs
Approach Weight:	23882.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-100
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL		rrival Op ime (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactureo Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0	.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	1	7.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	1	5.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5	.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0	.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0	.00	40.00	107.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	1	5.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7	.00	8.00	235.00	20.00	
Annual Departures:		0					
Annual Arrivals:		0					
Annual TGOs:		0					
Taxi Out Time:		Deter	mined by Se	quencing model			
Taxi In Time:		Determined by Sequencing model					
			-				

Departure Quarter-Hourly Operational DEFAULT profile:

Year: 2016

Aircraft Name: Gulfstream II Engine Type: SPEY MK511-8 Identification: GLF2 Category:

LCJP

	Departure Daily Operationa		DEFAULT							
	Departure Monthly Operation Arrival Quarter-Hourly Ope									
	profile:		DEFAULT							
	Arrival Daily Operational P Arrival Monthly Operationa		DEFAULT							
	Touch & Go Quarter-Hourly									
	Operational profile:		DEFAULT							
	Touch & Go Daily Operatio		DEFAULT	•						
	Touch & Go Monthly Opera Profile:	alional	DEFAULT	•						
	Annual Departures:		0							
	Annual Arrivals:		0							
	Annual TGOs: Taxi Out Time:		0 Determine	d by Sea	uencing model					
	Taxi In Time:				uencing model					
									ı	
	Departure Quarter-Hourly (profile:	Operational	DEFAULT							
	Departure Daily Operationa	al Profile:	DEFAULT							
	Departure Monthly Operation		DEFAULT							
	Arrival Quarter-Hourly Ope profile:	rational	DEFAULT							
	Arrival Daily Operational P	rofile:	DEFAULT							
	Arrival Monthly Operationa		DEFAULT							
	Touch & Go Quarter-Hourly Operational profile:	ý	DEFAULT							
	Touch & Go Daily Operatio	nal Profile:	DEFAULT							
	Touch & Go Monthly Opera Profile:	ational	DEFAULT							
	Annual Departures:		0							
	Annual Arrivals:		0							
	Annual TGOs: Taxi Out Time:		0 Determine	ed by Sea	uencing model					
	Taxi In Time:				uencing model					
									,	
	Departure Quarter-Hourly (profile:	Operational	DEFAULT							
	Departure Daily Operationa	al Profile:	DEFAULT							
	Departure Monthly Operation		DEFAULT							
	Arrival Quarter-Hourly Ope profile:	rational	DEFAULT	-						
	Arrival Daily Operational Pr	rofile:	DEFAULT							
	Arrival Monthly Operationa		DEFAULT	•						
	Touch & Go Quarter-Hourly Operational profile:	ý	DEFAULT							
	Touch & Go Daily Operatio	nal Profile:	DEFAULT							
	Touch & Go Monthly Opera Profile:	ational	DEFAULT							
									_	
00	Take Off weight:	6804.00 Kg								
	Approach Weight: Glide Slope:	5534.00 Kg 3.00°	IS							
	APU Assignment:	None								
	APU Departure OP Time:	13.00 min								
	APU Arrival OP Time:	13.00 min								
	Gate Assignment:	None								
			Arrival	l Op	Departure Op	Horsepower	Load	Manufactured		
	Assigned GSE/AGE:	FUEL	Time (Time (mins)	(hp)	Factor (%)	Year		
	Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00		5.00	86.00	80.00			
	Fuel Truck (F750, Dukes									

Aircraft Name: Hawker HS-125 Series 600 Engine Type: TFE731-2-2B Identification: H25A Category: SGJB

Year: 2014

	Transportation Services, DART 3000 to 6000 Dia gallon) Ground Power Unit (TLD) Ga	esel asoline	0.00 0.00	20.00 40.00	175.00 107.00	25.00 75.00
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:			Sequencing model Sequencing model		
	Departure Quarter-Hourly Ope profile: Departure Daily Operational P		DEFAULT DEFAULT			
	Departure Monthly Operationa Arrival Quarter-Hourly Operati profile:	ional	DEFAULT DEFAULT			
	Arrival Daily Operational Profil Arrival Monthly Operational Pr		DEFAULT DEFAULT			
	Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational	Profile:	DEFAULT DEFAULT			
Year:	Touch & Go Monthly Operatio Profile:		DEFAULT			
2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	Sequencing model Sequencing model		
	Departure Quarter-Hourly Ope profile:	erational	DEFAULT			
	Departure Daily Operational P Departure Monthly Operationa		DEFAULT DEFAULT			
	Arrival Quarter-Hourly Operati profile: Arrival Daily Operational Profil		DEFAULT DEFAULT			
	Arrival Monthly Operational Pr Touch & Go Quarter-Hourly Operational profile:		DEFAULT DEFAULT			
	Touch & Go Daily Operational Touch & Go Monthly Operatio Profile:	nal	DEFAULT DEFAULT			
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:			Sequencing model Sequencing model		
	Departure Quarter-Hourly Ope	rotional	DEFAULT			
	profile: Departure Daily Operational P		DEFAULT			
	Departure Monthly Operational					
	Arrival Quarter-Hourly Operati profile:	ional	DEFAULT			
	Arrival Daily Operational Profil	le:	DEFAULT			
	Arrival Monthly Operational Pr		DEFAULT			
	Touch & Go Quarter-Hourly Operational profile:		DEFAULT			
	Touch & Go Daily Operational	Profile:	DEFAULT			
	Touch & Go Monthly Operatio Profile:	nal	DEFAULT			

Aircraft Name: Rockwell Sabreliner 60 Engine Type: CF700-2D Identification: SBR1 Category: SCJP

Take Off weight: 13000.00 Kgs Approach Weight: 11140.00 Kgs Glide Slope: 3.00° APU Assignment: None APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile: DEFAULT Departure Daily Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational DEFAULT profile:

Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Year: 2009

Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	0 0 0 Determined by Sequencing model Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

GSE Population				Baseline 2009/14/16, Los Angeles Intl
None.				
Parking Facilities				Baseline 2009/14/16, Los Angeles Intl
None.				
Roadways				Baseline 2009/14/16, Los Angeles Intl
None.				
Stationary Sources				Baseline 2009/14/16, Los Angeles Intl
None.				
Training Fires				Baseline 2009/14/16, Los Angeles Intl
None.			-	
Gates				Baseline 2009/14/16, Los Angeles Intl
None.				
Taxiways				Baseline 2009/14/16, Los Angeles Intl
None.				
Runways				Baseline 2009/14/16, Los Angeles Intl
None.			-	
Taxipaths				Baseline 2009/14/16, Los Angeles Intl
None.			-	
Configurations				Baseline 2009/14/16, Los Angeles Intl
None.				
Buildings				Baseline 2009/14/16, Los Angeles Intl
None.				
Discrete Cartesian Receptors				Baseline 2009/14/16, Los Angeles Intl
None.				
Discrete Polar Receptors				Baseline 2009/14/16, Los Angeles Intl
None.			-	
Cartesian Receptor Networks				Baseline 2009/14/16, Los Angeles Intl
None.				
Polar Receptor Networks				Baseline 2009/14/16, Los Angeles Intl
None.				
User-Created Aircraft				Baseline 2009/14/16, Los Angeles Intl
Aircraft Name: My Aircraft	Size:	Large		

Designation:	Civil
Engine:	Jet
Usage:	Passenger
European Group:	Medium Jet
Number of Engines	2
Aircraft Flight Profile	Agusta A-109
Engine Flight Profile	250B17B

The user has NOT used the following sytem emission indices and fuel flow rates Aircraft Emissions Profile Engine Emissions Profile The user has edited the following emission factors: Smoke Number SOx Time (mins): Fuel Flow(Kg/s) CO (EI) Mode: HC (EI) NOx (EI) (EI) Startup 0 0 0 0 0 -1 0 Taxi Out 19 0 0 0 0 0 -1 Takeoff 0.7 0 0 0 0 0 -1 Climb Out 0 0 2.2 0 0 0 -1 0 Approach 4 0 0 0 -1 0 Taxi In 7 0 0 0 0 -1 0

User-Created GSE	
None.	
User-Created APU	

None.

Scenario-Airport: Baseline 2009/14/16, Van Nuys

Weather		Baseline 2009/14/16, Van Nuys
Mixing Height:	3000.00 feet	
Temperature:	59.00 °F	
Daily High Temperature:	69.35 °F	
Daily Low Temperature:	48.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	29.96 inches of Hg	
Relative Humidity:	54.66	
Wind Speed:	5.22 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	l annual averages.	
Base Elevation:	802.00 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		
Ouarter-Hourly	Operational Profiles	Baseline 2009/14/16. Van Nuvs

Quarter-Hourly Operational Profiles Baseline 2009/14/16, Van Nuys							
Name: DEFAULT							
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000

Baseline 2009/14/16, Los Angeles Intl

Baseline 2009/14/16, Los Angeles Intl

12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operational Profiles

Name: DEFAULT				
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Ope	rational Profiles	Baseline 2009/14/16, Van Nuys		
Name: DEFAUL	Г			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
Мау	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Baseline 2009/14/16, Van Nuys

Aircraft			Baseline 2009/14/16, Van Nuys
Default Taxi Out Time:	19.00000 min		
Default Taxi In Time:	7.000000 min		
Year:	Uses Schedule?	Schedule Filename:	
2009	No	(None)	
2014	No	(None)	
2016	No	(None)	

Aircraft Name: Boeing 727-100 Series Engine Type: JT8D-9 series Smoke fix Identification: B721 Category: LCJP

Take Off weight:	68039.00 Kgs
Approach Weight:	58173.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP85-98 (200 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)		37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2009

Annual Departures:	7
Annual Arrivals:	7
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	6
Annual Arrivals:	6
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly	

Operational profile: Touch & Go Daily Operational Profile:	DEFAULT DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	4
Annual Arrivals:	3
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile:	DEFAULT DEFAULT DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Boeing 727-200 Series Engine Type: JT8D-17 Smoke fix Identification: B722 Category: LCJP

Take Off weight:	81647.00 Kgs
Approach Weight:	68991.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP85-98 (200 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

		Arrival Op	Departure Op	Horsepower	Load	Manufactured	
Assigned GSE/AGE:	FUEL	Time (mins)	Time (mins)	(hp)	Factor (%)	Year	
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00		
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00		
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00		
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00		
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00		
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00		
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00		
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00		
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00		
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00		
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00		
Annual Departures:		3					
Annual Arrivals:		3					
Annual TGOs:		0					
Taxi Out Time:		Determined by Sequencing model					
Taxi In Time:		Determined by Sequencing model					

Departure Quarter-Hourly Operational DEFAULT profile:

Year: 2016

Departure Daily Operational Departure Monthly Operatio		DEFAULT DEFAULT				
Arrival Quarter-Hourly Oper- profile:		DEFAULT				
Arrival Daily Operational Pro	ofile:	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly Operational profile:		DEFAULT				
Touch & Go Daily Operation	nal Profile:	DEFAULT				
Touch & Go Monthly Operat Profile:	tional	DEFAULT				
Annual Departures:		3				
Annual Arrivals:		2				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se				
Taxi In Time:		Determined by Se	equencing model			
Departure Quarter-Hourly O profile:	perational	DEFAULT				
Departure Daily Operational	I Profile:	DEFAULT				
Departure Monthly Operatio	nal Profile:	DEFAULT				
Arrival Quarter-Hourly Oper- profile:	ational	DEFAULT				
Arrival Daily Operational Pro	ofile:	DEFAULT				
Arrival Monthly Operational	Profile:	DEFAULT				
Touch & Go Quarter-Hourly		DEFAULT				
Operational profile: Touch & Go Daily Operation	nal Profile:	DEFAULT				
Touch & Go Monthly Operat Profile:		DEFAULT				
Annual Departures:		2				
Annual Arrivals:		1				
Annual TGOs:		0				
Taxi Out Time: Taxi In Time:		Determined by Se Determined by Se				
		Botominiou by Oc				
Departure Quarter-Hourly O profile:		DEFAULT				
Departure Daily Operational		DEFAULT				
Departure Monthly Operatio		DEFAULT				
profile: Arrival Daily Operational Pro	ofile	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly		DEFAULT				
Operational profile: Touch & Go Daily Operation	nal Profile:	DEFAULT				
Touch & Go Monthly Operat Profile:		DEFAULT				
-	81647.00 K	-				
Approach Weight: 68991.00 K		lgs				
	3.00°					
		285-98 (200 HP)				
•	13.00 min					
	13.00 min None					
		Arrival Op	Departure Op	Horsepower	load	Manufacture
Assigned GSE/AGE:	FUEL	Time (mins)	Time (mins)	(hp)	Factor (%)	Year
Aborghou GOL/AGE.		- (-)	- (-)	、1 /		
0	Electric	7.00	23.00	0.00	75.00	
Air Conditioner (Generic)	Electric Diesel		. ,		75.00 90.00	

Aircraft Tractor (Stewart &

Year: 2014

Year: 2016

Aircraft Name: Boeing 727-200 Series Engine Type: JT8D-17 Smoke fix Identification: B727 Catogapy:

Category: LCJP

Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00		
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00		
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00		
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00		
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00		
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00		
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00		
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00		
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00		
Annual Departures:		9					
Annual Arrivals:		9					
Annual TGOs:		0					
Taxi Out Time:		Determined by	Sequencing model				
Taxi In Time:		Determined by	Sequencing model				
Departure Quarter-Hourly (profile:	Operational	DEFAULT					
Departure Daily Operationa	al Profile:	DEFAULT					
Departure Monthly Operati							
Arrival Quarter-Hourly Ope profile:		DEFAULT DEFAULT DEFAULT					
Arrival Daily Operational P	rofile:						
Arrival Monthly Operationa							
Touch & Go Quarter-Hourl Operational profile:	у	DEFAULT					
Touch & Go Daily Operation	onal Profile:	DEFAULT					
Touch & Go Monthly Opera Profile:	ational	DEFAULT					
Annual Departures:		8					
Annual Arrivals: Annual TGOs:		7 0					
Taxi Out Time:		-	Sequencing model				
Taxi In Time:		-	Dequencing model				
		Determined by	Sequencing model				
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Departure Quarter-Hourly Operational DEFAULT Departure Daily Operational Profile:

DEFAULT

Year: 2009

Year: 2014

Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Bombardier Learjet 24 Engine Type: CJ610-6 Identification: LJ24 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None					
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepowe (hp)	r Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		47 46 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P	al Profile: ional Profile: erational	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
	Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile:		DEFAULT DEFAULT				
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Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		16 15 0 Determined by Se Determined by Se				

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT

	Touch & Go Monthly Operational DEFAULT Profile:
Year: 2016	Annual Departures:10Annual Arrivals:10Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULT
Aircraft Name: Bombardier Learjet 25 Engine Type: CJ610-6 Identification: LJ25 Category: SGJB	Take Off weight:6804.00 KgsApproach Weight:5534.00 KgsGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:NoneAssigned GSE/AGE:FUELFuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)DieselGround Power Unit (TLD)Gasoline0.0040.00107.0075.00
Year: 2009	Annual Departures:371Annual Arrivals:371Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing modelDeparture Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTProfile:DEFAULT
Year: 2014	Profile:Derived:Annual Departures:245Annual Arrivals:244Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model

	Departure Quarter-Hourly Operation	ational	DEFAULT				
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	Departure Monthly Operational Profile: D Arrival Quarter-Hourly Operational						
	profile:						
	Arrival Daily Operational Profile Arrival Monthly Operational Pro		DEFAULT DEFAULT				
	Touch & Go Quarter-Hourly Operational profile:		DEFAULT				
	Touch & Go Daily Operational F	Profile:	DEFAULT				
	Touch & Go Monthly Operationa Profile:	al	DEFAULT				
Year: 2016	Annual Departures:		207				
2010	Annual Arrivals: Annual TGOs:		207 0				
	Taxi Out Time:		Determined by Se	quencing model			
	Taxi In Time:		Determined by Se	quencing model			
	Departure Quarter-Hourly Opera	ational	DEFAULT				
	Departure Daily Operational Pro	ofile:	DEFAULT				
	Departure Monthly Operational		DEFAULT				
	Arrival Daily Operational Profile: [Arrival Monthly Operational Profile: [Touch & Go Quarter-Hourly Operational profile: [Touch & Go Daily Operational Profile:]		DEFAULT				
			DEFAULT				
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			DEFAULT				
			DEFAULT				
	Touch & Go Monthly Operationa Profile:	ai	DEFAULT				
Aircraft Name: Bombardier Learjet 28	Take Off weight: 680	4.00 Kg	js				
Engine Type:		4.00 Kg	js				
CJ610-6 Identification:	Glide Slope: 3.00 APU Assignment: Non						
LJ28 Category:	APU Departure OP Time: 13.0						
SGJB	APU Arrival OP Time: 13.0	00 min					
	Gate Assignment: Non	ie					
	Assigned GSE/AGE: FUE	ΞL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000	sel	0.00	20.00	175.00	25.00	
	gallon) Ground Power Unit (TLD) Gas	soline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures:		5 4				
	Annual Arrivals: Annual TGOs:	Annual Arrivals: Annual TGOs: Taxi Out Time:					
				quencing model			
	Taxi In Time:		Determined by Se	quencing model			
	Departure Quarter-Hourly Opera	ational	DEFAULT				
	Departure Daily Operational Pro	ofile:	DEFAULT				
	Departure Monthly Operational						
	Arrival Quarter-Hourly Operation profile:	nal	DEFAULT				
	Arrival Daily Operational Profile	:	DEFAULT				

	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile:	DEFAULT DEFAULT DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	1 1 0 Determined by Sequencing model Determined by Sequencing model
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Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	1 0 0 Determined by Sequencing model Determined by Sequencing model
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	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT DEFAULT DEFAULT
	Operational profile: Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Aircraft Name: Bombardier Learjet 35 Engine Type: TFE731-2-2B Identification: LJ35 Category: SGJB	Take Off weight:8301.00 KgApproach Weight:6260.00 KgGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None	
	Assigned GSE/AGE: FUEL	Arrival Op Departure Op Horsepower Load Manufactured Time (mins) Time (mins) (hp) Factor (%) Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	0.00 20.00 175.00 25.00
	Ground Power Unit (TLD) Gasoline	0.00 40.00 107.00 75.00
Year: 2009	Annual Departures: Annual Arrivals:	0 0

Taxi Out Time:	0 Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
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Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
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Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
	DEFAULT
Operational profile:	DEFAULT
Touch & Co Doily Operational Drafiles	DEFAULT
Touch & Go Daily Operational Profile: Touch & Go Monthly Operational	

Aircraft Name: Dassault Falcon 20-G
Babbaan aloon 20 0
Engine Type: CF700-2D
Identification:
FA20
Category:
SGJB

Take Off weight: 13000.00 Kgs Approach Weight: 11140.00 Kgs Glide Slope: 3.00° APU Assignment: APU GTCP 36-150[] APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactur Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD, 28 VDC)	Diesel	0.00	40.00	71.00	75.00	
Annual Departures:		62				
Annual Arrivals:		61				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se				
Taxi In Time:		Determined by Se	quencing model			
Departure Quarter-Hourly (profile:	Operational	DEFAULT				
Departure Daily Operationa		DEFAULT				
Departure Monthly Operation		DEFAULT				
Arrival Quarter-Hourly Ope profile:	rational	DEFAULT				
Arrival Daily Operational P	rofile:	DEFAULT				
Arrival Monthly Operationa		DEFAULT				
Touch & Go Quarter-Hourly Operational profile:	ý	DEFAULT				
Touch & Go Daily Operatio	nal Profile:	DEFAULT				
Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Annual Departures:		39				
Annual Arrivals:		38				
Annual TGOs:		0				
Taxi Out Time: Taxi In Time:		Determined by Se Determined by Se				
		Determined by Oc	queneing model			
Departure Quarter-Hourly (profile:	Operational	DEFAULT				
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Year: 2014

Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Gulfstream G300 Engine Type: SPEY MK511-8 Identification: GLF3 Category: LCJP	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	26873.00 Kgs 23882.00 Kgs 3.00° APU GTCP 36-100 13.00 min 13.00 min None						
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	· Load Factor (%)	Manufactured Year	
	Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00		
	Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00		
	Belt Loader (Stewart & Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00		
	Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00		
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00		
	Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00		
	Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00		
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		835 835 0 Determined by Sequencing model Determined by Sequencing model					
	Departure Quarter-Hourly Operational profile:		DEFAULT					
	Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile:							
	Arrival Daily Operational P		DEFAULT					
	Arrival Monthly Operationa Touch & Go Quarter-Hourl							
	Operational profile: Touch & Go Daily Operation	nal Profile						
	Touch & Go Monthly Oper Profile:		DEFAULT					
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time:		461 461 0 Determined by Sequencing model					
	Taxi In Time:		Determined by Sequencing model					
	Departure Quarter-Hourly Operational profile:		^{al} DEFAULT					
	Departure Daily Operation Departure Monthly Operati		DEFAULT					
	Arrival Quarter-Hourly Ope		DEFAULT					
	profile: Arrival Daily Operational P	rofile:	DEFAULT					

Arrival Monthly Operational Profile:	
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	364
Annual Arrivals:	363
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
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Departure Quarter-Hourly Operational profile:	DEFAULT
profile: Departure Daily Operational Profile:	DEFAULT
profile:	DEFAULT
profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational	DEFAULT
profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile:	DEFAULT
profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile:	DEFAULT DEFAULT
profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT DEFAULT DEFAULT DEFAULT
profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile:	DEFAULT DEFAULT DEFAULT DEFAULT

Aircraft Name:
Gulfstream II
Engine Type:
SPEY MK511-8
Identification:
GLF2
Category:
LCJP

Approach Weight:	23882.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-100
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

25401.00 Kgs

Take Off weight:

APU Arrival OP Time: Gate Assignment:	13.00 min None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Annual Departures:		624				
Annual Arrivals:		624				
Annual TGOs:		0				
Taxi Out Time:		Determined by Sec	quencing model			
Taxi In Time:		Determined by Sec	quencing model			

Departure Quarter-Hourly Operational DEFAULT profile:

Departure Daily Operational Profile: DEFAULT

Departure Monthly Operational Profile: DEFAULT

Year: 2016

profile:	rational	DEFAULT				
Arrival Daily Operational Pr	rofile:	DEFAULT				
Arrival Monthly Operationa	l Profile:	DEFAULT				
Touch & Go Quarter-Hourly Operational profile:	у	DEFAULT				
Touch & Go Daily Operation	nal Profile	DEFAULT				
Touch & Go Monthly Operation						
Profile:		DEFAULT				
Annual Departures:		383				
Annual Arrivals:		383				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se				
Taxi In Time:		Determined by Se	equencing model			
Departure Quarter-Hourly (Operational	DEFAULT				
profile:						
Departure Daily Operationa		DEFAULT				
Departure Monthly Operation		DEFAULT				
Arrival Quarter-Hourly Ope profile:	erational	DEFAULT				
Arrival Daily Operational P	rofile [.]	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly						
Operational profile:	-	DEFAULT				
Touch & Go Daily Operatio		DEFAULT				
Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Annual Departures:		316				
Annual Arrivals:		315				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se	equencing model			
Taxi In Time:		Determined by Se	equencing model			
Taxi In Time:	Operational	-	equencing model			
	Operational	Determined by Se	equencing model			
Taxi In Time: Departure Quarter-Hourly 0		-	equencing model			
Taxi In Time: Departure Quarter-Hourly (profile:	al Profile:	DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope	al Profile: onal Profile:	DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly O profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile:	al Profile: onal Profile: rational	DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope	al Profile: onal Profile: trational	DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operation Profile: Departure Daily Operation Departure Monthly Operation Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pro Arrival Monthly Operationa Touch & Go Quarter-Hourly	al Profile: onal Profile: rational rofile: I Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
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Taxi In Time: Departure Quarter-Hourly Operation Profile: Departure Daily Operation Departure Monthly Operation Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pro Arrival Monthly Operationa Touch & Go Quarter-Hourly	al Profile: onal Profile: prational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Operational Pri Arrival Daily Operational Pri Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operationa	al Profile: onal Profile: prational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational PI Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: prational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational PI Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: prational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly (profile: Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Touch & Go Monthly Operational Touch & Go Monthly Operational Touch & Go Monthly Operational Profile:	al Profile: onal Profile: erational rofile: I Profile: y onal Profile: ational	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Pri Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Touch & Go Monthly Operational Profile: Touch & Go Monthly Operational Touch & Go Monthly Operational Touch & Go Monthly Operational Profile: Take Off weight:	al Profile: onal Profile: erational rofile: I Profile: y onal Profile: ational 6804.00 Kg	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Pri Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Departies: Take Off weight: Approach Weight:	al Profile: onal Profile: rrational rofile: I Profile: y nnal Profile: ational 6804.00 Kg 5534.00 Kg	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Pri Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly	al Profile: onal Profile: orational rofile: I Profile: y anal Profile: ational 6804.00 Kg 5534.00 Kg 3.00°	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Pri Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly	al Profile: onal Profile: orational rofile: I Profile: y anal Profile: ational 6804.00 Kg 5534.00 Kg 3.00° None	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Pri Arrival Daily Operational Pri Arrival Monthly Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Mont	al Profile: onal Profile: orational rofile: I Profile: y onal Profile: y ational 6804.00 Kg 5534.00 Kg 3.00° None 13.00 min	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Pri Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly O	al Profile: onal Profile: rrational rofile: I Profile: y anal Profile: ational 6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT S		Horsepower	Load	Manufactur
Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Operational Profile: Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go M	al Profile: onal Profile: orational rofile: I Profile: y onal Profile: y ational 6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year

Year: 2016

Aircraft Name: Hawker HS-125 Series 600 Engine Type: TFE731-2-2B Identification: H25A Category: SGJB

Stevenson TUG MC)Diesel0.005.0086.0080.00Fuel Truck (F750, Dukes
Transportation Services,
DART 3000 to 6000
gallon)Diesel0.0020.00175.0025.00

	Ground Power Unit (TLD) Gasoline	0.00	40.00	107.00	75.00
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	-	Sequencing model Sequencing model		
	Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile:	DEFAULT DEFAULT DEFAULT			
	Arrival Quarter-Hourly Operational profile:	DEFAULT			
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile:	DEFAULT DEFAULT			
	Touch & Go Quarter-Hourly	DEFAULT			
	Operational profile: Touch & Go Daily Operational Profile:	DEFAULT			
	Touch & Go Monthly Operational Profile:	DEFAULT			
Year:	Annual Departures:	2			
2014	Annual Arrivals:	2			
	Annual TGOs:	0			
	Taxi Out Time:	-	Sequencing model		
	Taxi In Time:	Determined by	Sequencing model		
	Departure Quarter-Hourly Operational	DEFAULT			
	profile: Departure Daily Operational Profile:	DEFAULT			
	Departure Monthly Operational Profile:				
	Arrival Quarter-Hourly Operational profile:	DEFAULT			
	Arrival Daily Operational Profile:	DEFAULT			
	Arrival Monthly Operational Profile:	DEFAULT			
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT			
	Touch & Go Daily Operational Profile:	DEFAULT			
	Touch & Go Monthly Operational Profile:	DEFAULT			
Year: 2016	Annual Departures:	2			
	Annual Arrivals:	1			
	Annual TGOs: Taxi Out Time:	0 Determined by	Sequencing model		
	Taxi In Time:		Sequencing model		
	Departure Quarter-Hourly Operational profile:	DEFAULT			
	Departure Daily Operational Profile:	DEFAULT			
	Departure Monthly Operational Profile:	DEFAULT			
	Arrival Quarter-Hourly Operational profile:	DEFAULT			
	Arrival Daily Operational Profile:	DEFAULT			
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT			
	Operational profile:	DEFAULT			
	Touch & Go Daily Operational Profile:	DEFAULT			
	Touch & Go Monthly Operational Profile:	DEFAULT			

Aircraft Name: Northrop F-5E/F Tiger II Engine Type:

Take Off weight: Approach Weight: 23587.00 Kgs 18144.00 Kgs

J85-GE-5F Identification: F-5 Category: SMJA	Glide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None
	Assigned GSE/AGE:FUELArrival Op Time (mins)Departure Op Time (mins)Horsepower (hp)Load Factor (%)Manufactured YearCart (Taylor Dunn)Diesel5.005.0025.0050.00Generator (Generic)Diesel0.00120.00158.0082.00Lift (Generic)Diesel5.005.00115.0050.00Other (Generic)Diesel0.000.00140.0050.00
Year: 2009	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational Profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULT
Year: 2014	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTArrival Could Profile:DEFAULTArrival Could Profile:DEFAULTArrival Could Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational
Year: 2016	Annual Departures:2Annual Arrivals:2Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULT

Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Rockwell Sabreliner 60
Engine Type:
CF700-2D
Identification:
SBR1
Category:
SCJP

Year:
2009

Year:
2014

Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	13000.00 Kg 11140.00 Kg 3.00° None 13.00 min 13.00 min None	-				
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		6 5 0 Determined by Sed Determined by Sed				
Departure Quarter-Hourly	Operational	DEFAULT				
profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile:		DEFAULT DEFAULT DEFAULT DEFAULT				
Arrival Monthly Operationa Touch & Go Quarter-Hourl		DEFAULT				
Operational profile: Touch & Go Daily Operation		DEFAULT				
Touch & Go Monthly Operation Profile:	ational	DEFAULT				
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		2 1 0 Determined by Ser Determined by Ser				
Departure Quarter-Hourly	Operational					

Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULT

Departure Monthly Operational Profile: DEFAULT

	DEFAULT							
Arrival Daily Operational Profile:	DEFAULT							
Arrival Monthly Operational Profile:	DEFAULT	DEFAULT						
Touch & Go Quarter-Hourly Operational profile:	DEFAULT							
Touch & Go Daily Operational Profile:	DEFAULT							
Touch & Go Monthly Operational Profile:	DEFAULT							
Annual Departures:	1							
Annual Arrivals:	1							
Annual TGOs:	0 Determined by St							
Taxi Out Time: Taxi In Time:	Determined by Se Determined by Se							
	,							
Departure Quarter-Hourly Operationa profile:	DEFAULT							
Departure Daily Operational Profile:	DEFAULT							
Departure Monthly Operational Profile	: DEFAULT							
Arrival Quarter-Hourly Operational profile:	DEFAULT							
Arrival Daily Operational Profile:	DEFAULT							
Arrival Monthly Operational Profile:	DEFAULT							
Touch & Go Quarter-Hourly Operational profile:	DEFAULT							
Touch & Go Daily Operational Profile:	DEFAULT							
Touch & Go Monthly Operational Profile:	DEFAULT							
APU Assignment: None APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None								
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min		Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year			
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Diesel	Arrival Op							
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 Diesel	Arrival Op Time (mins)	Time (mins)	(hp)	Factor (%)				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, Diosol	Arrival Op Time (mins) 0.00	Time (mins) 5.00	(hp) 86.00	Factor (%) 80.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Arrival Op Time (mins) 0.00 0.00 0.00	Time (mins) 5.00 20.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00	Manufacture Year			
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual Arrivals:	Arrival Op Time (mins) 0.00 0.00 0.00	Time (mins) 5.00 20.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual Arrivals: Annual TGOS:	Arrival Op Time (mins) 0.00 0.00 0.00	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual Arrivals:	Arrival Op Time (mins) 0.00 0.00 0.00	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa	Arrival Op Time (mins) 0.00 0.00 0.00 5 4 0 Determined by Se Determined by Se	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	Arrival Op Time (mins) 0.00 0.00 0.00 5 4 0 Determined by Se Determined by Se	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa profile:	Arrival Op Time (mins) 0.00 0.00 0.00 5 4 0 Determined by Se Determined by Se	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Poparture Daily Operational Profile: Departure Monthly Operational Profile Arrival Quarter-Hourly Operational	Arrival Op Time (mins) 0.00 0.00 0.00 5 4 0 Determined by Se Determined by Se	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Monthly Operational Profile Arrival Quarter-Hourly Operational profile:	Arrival Op Time (mins) 0.00 0.00 0.00 5 4 0 Determined by Se Determined by Se	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				
APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None Assigned GSE/AGE: FUEL Aircraft Tractor (Stewart & Stevenson TUG MC) Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline Annual Departures: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Poparture Daily Operational Profile: Departure Monthly Operational Profile Arrival Quarter-Hourly Operational	Arrival Op Time (mins) 0.00 0.00 0.00 5 4 0 Determined by Se Determined by Se Determined by Se Determined by Se Determined by Se	Time (mins) 5.00 20.00 40.00	(hp) 86.00 175.00	Factor (%) 80.00 25.00				

Aircraft Name: Rockwell Sabreliner 80 Engine Type: CF700-2D Identification: SBR2 Category: SGJB

Year: 2014	Touch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTAnnual Departures:4Annual Arrivals:3Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
Year: 2016	Departure Quarter-Hourly Operational profile: DEFAULT Departure Daily Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational profile: DEFAULT Arrival Quarter-Hourly Operational Profile: DEFAULT Arrival Nonthly Operational Profile: DEFAULT Arrival Monthly Operational Profile: DEFAULT Touch & Go Quarter-Hourly DEFAULT Touch & Go Daily Operational Profile: DEFAULT Touch & Go Daily Operational Profile: DEFAULT Touch & Go Daily Operational Profile: DEFAULT Touch & Go Monthly Operational Profile: DEFAULT Annual Departures: 4 Annual Arrivals: 3 Annual TGOS: 0 Taxi In Time: Determined by Sequencing model
	Taxi in Time:Determined by Sequencing modelDeparture Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTProfile:DEFAULT
Aircraft Name: T-38 Talon Engine Type: J85-GE-5H (w/AB) Identification: L-39 Category: LMJO	Take Off weight:23587.00 KgsApproach Weight:18144.00 KgsGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None
	Assigned GSE/AGE:FUELArrival Op Time (mins)Departure Op Time (mins)Horsepower (hp)Load Factor (%)Manufactured YearCart (Taylor Dunn)Diesel0.005.0025.0050.00Generator (Generic)Diesel0.00120.00158.0082.00Lift (Generic)Diesel0.005.00115.0050.00Other (Generic)Diesel0.000.00140.0050.00
Year: 2009	Annual Departures:29Annual Arrivals:29Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model

	Departure Quarter-Hourly Operational	DEFAULT
	profile:	
	Departure Daily Operational Profile: Departure Monthly Operational Profile:	DEFAULT DEFAULT
	Arrival Quarter-Hourly Operational	DEFAULT
	profile:	DEFAULT
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly	DEFAULT
	Operational profile: Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Daily Operational Frome.	
	Profile:	DEFAULT
Year: 2014	Annual Departures:	29
2014	Annual Arrivals: Annual TGOs:	29 0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year:	Annual Departures:	29
2016	Annual Arrivals:	29
	Annual TGOs: Taxi Out Time:	0 Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational	
	profile:	DEFAULT
	Departure Daily Operational Profile: Departure Monthly Operational Profile:	
	Arrival Quarter-Hourly Operational	DEFAULT
	profile: Arrival Daily Operational Profile:	
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile:	DEFAULT DEFAULT
	Touch & Go Quarter-Hourly	DEFAULT
	Operational profile: Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational	
	Profile:	DEFAULT
Aircraft Name:	T I O //	
T-38 Talon	Take Off weight: 23587.00 K	-
Engine Type: J85-GE-5H (w/AB)	Approach Weight: 18144.00 K Glide Slope: 3.00°	99
Identification:	APU Assignment: None	
T-38 Category:	APU Departure OP Time: 13.00 min	
LMJO	APU Arrival OP Time: 13.00 min	
	Gate Assignment: None	
	Assigned GSE/AGE: FUEL	Arrival Op Departure Op Horsepower Load Manufactured Time (mins) Time (mins) (hp) Factor (%) Year

Cart (Taylor Dunn) Generator (Generic Lift (Generic) Other (Generic)	Diesel) Diesel Diesel Diesel	0.00 0.00 0.00 0.00	5.00 120.00 5.00 0.00	25.00 158.00 115.00 140.00	50.00 82.00 50.00 50.00
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	 Sequencing mod Sequencing mod 		
Departure Quarter- profile: Departure Daily Op Departure Monthly Arrival Quarter-Hou profile: Arrival Daily Operal Arrival Monthly Operal Couch & Go Quarter	erational Profile: Operational Profile: Irly Operational tional Profile: erational Profile: er-Hourly	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT			
Operational profile: Touch & Go Daily C Touch & Go Month Profile:	Operational Profile: ly Operational	DEFAULT DEFAULT			
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	 Sequencing mod Sequencing mod 		
Departure Quarter- profile: Departure Daily Op Departure Monthly Arrival Quarter-Hou profile: Arrival Daily Opera Arrival Monthly Ope Touch & Go Quarte Operational profile: Touch & Go Daily O Touch & Go Monthl Profile:	erational Profile: Operational Profile: Irly Operational tional Profile: erational Profile: er-Hourly Operational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT			
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	/ Sequencing moo		
Departure Quarter- profile: Departure Daily Op Departure Monthly Arrival Quarter-Hou profile: Arrival Daily Opera Arrival Monthly Ope	erational Profile: Operational Profile: Irly Operational tional Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT			
Touch & Go Quarte Operational profile: Touch & Go Daily C Touch & Go Month Profile:	Operational Profile:	DEFAULT DEFAULT DEFAULT			

Year: 2014

GSE Population						Baseline 20	09/14/16	6, Van Nuys
None.								
Parking Facilities						Baseline 20	09/14/16	6, Van Nuys
None.								<u> </u>
Roadways						Baseline 20	09/14/16	δ, Van Nuys
None.						Deseline 00	00/4 4/40	
Stationary Sources			<u> </u>			Baseline 20	09/14/16	, van Nuys
Training Fires						Baseline 20	09/14/16	3 Van Nuvs
None.						24001110 20		
Gates						Baseline 20	09/14/16	δ, Van Nuys
None.								
Taxiways						Baseline 20	09/14/16	6, Van Nuys
None.								
Runways						Baseline 20	09/14/16	6, Van Nuys
<u>None.</u> Taxipaths						Baseline 20	09/14/16	δ, Van Nuys
None.								
Configurations						Baseline 20	09/14/16	6, Van Nuys
None.								
Buildings						Baseline 20	09/14/16	6, Van Nuys
None.								<u> </u>
Discrete Cartesian Receptors						Baseline 20	09/14/16	6, Van Nuys
Discrete Polar Receptors						Baseline 20	09/14/16	6, Van Nuys
None.								
Cartesian Receptor Networks						Baseline 20	09/14/16	6, Van Nuys
None.								
Polar Receptor Networks						Baseline 20	09/14/16	6, Van Nuys
None.								
User-Created Aircraft						Baseline 20	09/14/16	6, Van Nuys
Aircraft Name: My Aircraft	Size:	Large						
	Designation:	Civil						
	Engine:	Jet						
	Usage: European Group:	Passenger Medium Jet						
	Number of Engines	2						
	Aircraft Flight Profile	Agusta A-10	09					
	Engine Flight Profile	250B17B						
	The user has NOT use	d the following	g sytem emission i	ndices and fuel f	low rates			
	Aircraft Emissions							
	Profile Engine Emissions							
	Profile							
	The user has edited the	e following em	ission factors:				00.	Ornalia
	Mode:	Time (mins)	: Fuel Flow(Kg/s)	CO (EI)	HC (EI)	NOx (EI)	SOx (EI)	Smoke Number
	Startup	0	0	0	0	0	-1	0
	Taxi Out	19	0	0	0	0	-1	0
	Takeoff Climb Out	0.7 2.2	0 0	0 0	0 0	0 0	-1 -1	0 0
	Approach	2.2 4	0	0	0	0	-1 -1	0

Taxi In	7	0	0	0	0	-1	0
			_				
					Baseline	e 2009/14/*	16, Van Nuys
					Baseline	e 2009/14/*	16, Van Nuys
	Taxi In	Taxi In 7	Taxi In 7 0	Taxi In 7 0 0	Taxi In 7 0 0 0	Baseline	Taxi In 7 0 0 0 0 -1 Baseline 2009/14/* Baseline 2009/14/*

Scenario-Airport: With Project 2009/14/16, Bob Hope

Weather		With Project 2009/14/16, Bob Hope
Mixing Height:	3000.00 feet	
Temperature:	64.00 °F	
Daily High Temperature:	74.35 °F	
Daily Low Temperature:	53.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	29.95 inches of Hg	
Relative Humidity:	59.36	
Wind Speed:	4.97 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	l annual averages.	
Base Elevation:	777.99 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		

With Project 2009/14/16, Bob Hope

Quarter-Hourly Operational Profiles

•	•						
Name: DEFAULT							
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000

5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000

With Project 2009/14/16, Bob Hope

With Project 2009/14/16, Bob Hope

Daily Operational Profiles

Name: DEFAULT			
Day	Weight	Day	Weight
Monday	1.000000	Friday	1.000000
Tuesday	1.000000	Saturday	1.000000
Wednesday	1.000000	Sunday	1.000000
Thursday	1.000000		

Monthly Operational Profiles

Name: DEFAUL	Г		
Month	Weight	Month	Weight
January	1.000000	July	1.000000
February	1.000000	August	1.000000
March	1.000000	September	1.000000
April	1.000000	October	1.000000
May	1.000000	November	1.000000
June	1.000000	December	1.000000

Air	craf	ĺ
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Aircraft					With F	roject 2009/	14/16, Bob Hope
Default Taxi Out Time:	19.000000 min						
Default Taxi In Time:	7.000000 min						
Year:	Uses Schedule?	Schedule Filen	ame:				
2009	No	(None)					
2014	No	(None)					
2016	No	(None)					
Aircraft Name: Bombardier Learjet 24 Engine Type: CJ610-6 Identification: LJ24 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP T APU Arrival OP Time Gate Assignment:						
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	⁻ Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Du Transportation Servi DART 3000 to 6000 gallon)		0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD) Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals:	0					
	Annual TGOs:	0					

Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	9
Annual Arrivals:	8
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
profile: Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	6
Annual Arrivals:	5
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Bombardier Learjet 25 Engine Type: CJ610-6 Identification: LJ25 Category: SGJB

Year: 2014

Year: 2016

Take Off weight: 6804.00 Kgs Approach Weight: 5534.00 Kgs Glide Slope: 3.00° APU Assignment: None APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op	Departure Op	Horsepower		Manufacture
Fuel Truck (F750, Dukes		Time (mins)	Time (mins)	(hp)	Factor (%)	Year
Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs: Taxi Out Time:		0 Determined by Ser	auonoina model			
Taxi In Time:		Determined by Sec Determined by Sec				
Departure Quarter-Hourly C	Operational	DEFAULT				
profile: Departure Daily Operationa	al Profile:	DEFAULT				
Departure Monthly Operation						
Arrival Quarter-Hourly Oper profile:		DEFAULT				
Arrival Daily Operational Pr	ofile:	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly Operational profile:	/	DEFAULT				
Touch & Go Daily Operation	nal Profile:	DEFAULT				
Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Annual Departures:		32				
Annual Arrivals:		31				
Annual TGOs: Taxi Out Time:		0 Determined by Ser	quencina model			
Taxi In Time:		Determined by Se				
Departure Quarter-Hourly C profile:	Operational	DEFAULT				
Departure Daily Operationa	al Profile:	DEFAULT				
Departure Monthly Operation	onal Profile:	DEFAULT				
Arrival Quarter-Hourly Oper profile:	rational	DEFAULT				
Arrival Daily Operational Pr	ofile:	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly Operational profile:	/	DEFAULT				
Touch & Go Daily Operation	nal Profile:	DEFAULT				
Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Annual Departures:		32				
Annual Arrivals: Annual TGOs:		31 0				
Taxi Out Time:		Determined by Se	auencina model			
Taxi In Time:		Determined by Sec				
Departure Quarter-Hourly C	Operational	DEFAULT				
profile: Departure Daily Operationa	al Profile [.]	DEFAULT				
Departure Monthly Operation						
Arrival Quarter-Hourly Oper profile:		DEFAULT				
Arrival Daily Operational Pr	ofile:	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly		DEFAULT				
Operational profile: Touch & Go Daily Operation	nal Profile:	DEFAULT				
Touch & Go Monthly Opera						

Year: 2014

	Profile:		DEFAULT				
Aircraft Name: Bombardier Learjet 28 Engine Type: CJ610-6 Identification: LJ28	Take Off weight: Approach Weight: Glide Slope: APU Assignment:	6804.00 Kg 5534.00 Kg 3.00° None	-				
Category: SGJB	APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	13.00 min 13.00 min None					
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P	al Profile: ional Profile: erational	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
	Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatio	ly onal Profile:	DEFAULT DEFAULT DEFAULT				
Year:	Touch & Go Monthly Oper Profile:	ational	DEFAULT				
2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		1 0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile:	Operational	DEFAULT				
	Departure Daily Operation Departure Monthly Operat Arrival Quarter-Hourly Ope profile:	ional Profile:	DEFAULT DEFAULT DEFAULT				
	Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hour	al Profile:	DEFAULT DEFAULT				
	Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Oper Profile:	onal Profile:	DEFAULT DEFAULT DEFAULT				
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		1 0 0 Determined by Se Determined by Se				

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

26873.00 Kgs

Take Off weight:

Aircraft Name: Gulfstream G300 Engine Type: SPEY MK511-8 Identification: GLF3 Category: LCJP

Year:	
2014	

Take Off weight:						
Approach Weight:	23882.00 K	gs				
Glide Slope:	3.00°					
APU Assignment:	APU GTCP	36-100				
APU Departure OP Time:	13.00 min					
APU Arrival OP Time:	13.00 min					
Gate Assignment:	None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350) Annual Departures: Annual Arrivals:	Diesel	7.00 0 0	8.00	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time:	Diesel	0 0 0 Determined by So	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs:	Diesel	0 0 0 Determined by So		235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly (0 0 0 Determined by So	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly (profile:	Operational	0 0 Determined by So Determined by So DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly (Operational al Profile:	0 0 Determined by So Determined by So DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly (profile: Departure Daily Operationa	Operational al Profile: onal Profile:	0 0 Determined by So Determined by So DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operati Arrival Quarter-Hourly Ope	Operational al Profile: onal Profile: rrational	0 0 Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operati Arrival Quarter-Hourly Ope profile:	Operational al Profile: onal Profile: rrational rofile:	0 0 Determined by St Determined by St DEFAULT DEFAULT DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly of profile: Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P	Operational al Profile: onal Profile: rational rofile: I Profile:	0 0 Determined by So Determined by So DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl	Operational al Profile: onal Profile: rrational rofile: I Profile: y	0 0 Determined by So Determined by So DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile:	Operational al Profile: onal Profile: irational rofile: I Profile: y nal Profile:	0 0 Determined by St Determined by St DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Monthly Operational Profile:	Operational al Profile: onal Profile: irational rofile: I Profile: y nal Profile:	0 0 Determined by So Determined by So DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operational	Operational al Profile: onal Profile: irational rofile: I Profile: y nal Profile:	0 0 Determined by So Determined by So DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model	235.00	20.00	
F350) Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Monthly Operational Profile: Annual Departures:	Operational al Profile: onal Profile: irational rofile: I Profile: y nal Profile:	0 0 Determined by So Determined by So DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 37	equencing model	235.00	20.00	

Taxi In Time:		Determined by Se	equencing model			
Departure Quarter-Hourly (profile:	Operational	DEFAULT				
Departure Daily Operationa Departure Monthly Operati						
Arrival Quarter-Hourly Ope profile:		DEFAULT				
Arrival Daily Operational P Arrival Monthly Operationa		DEFAULT DEFAULT				
Touch & Go Quarter-Hourl Operational profile:		DEFAULT				
Touch & Go Daily Operation		DEFAULT				
Profile:		DEFAULT				
Annual Departures: Annual Arrivals:		22 21				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se	equencing model			
Taxi In Time:		Determined by Se				
Departure Quarter-Hourly of profile:	Operational	DEFAULT				
Departure Daily Operation	al Profile:	DEFAULT				
Departure Monthly Operati	onal Profile:	DEFAULT				
Arrival Quarter-Hourly Ope profile:	erational	DEFAULT				
Arrival Daily Operational P	rofile:	DEFAULT				
Arrival Monthly Operationa		DEFAULT				
Touch & Go Quarter-Hourl Operational profile:	у	DEFAULT				
Touch & Go Daily Operation	onal Profile:	DEFAULT				
Touch & Go Monthly Opera Profile:		DEFAULT				
Take Off weight:	25401.00 K	•				
Approach Weight:	23882.00 K	.gs				
Glide Slope:	3.00° APU GTCP	26 100				
APU Assignment: APU Departure OP Time:	13.00 min	30-100				
APU Arrival OP Time	13.00 min					
Gate Assignment:	None					
~						
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50) Belt Loader (Stewart &	Gasoline	17.00	18.00	107.00	55.00	
Stevenson TUG 660) Catering Truck (Hi-Way /	Gasoline	15.00	15.00	107.00	50.00	
TUG 660 chasis) Fuel Truck (F750, Dukes	Diesel	5.00	5.00	71.00	53.00	
Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Lavatory Truck (TLD	Diesel	15.00	0.00	56.00	25.00	
1410)	Dicaci	10.00	0.00			
1410) Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Aircraft Name: Gulfstream II Engine Type: SPEY MK511-8 Identification: GLF2 Category: LCJP

2009	Annual Arrivals:	0
	Annual TGOs:	0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year:	Annual Departures:	12
2014	Annual Arrivals:	11
	Annual TGOs:	0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year:	Annual Departures:	3
2016	Annual Arrivals:	2
	Annual TGOs:	0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT

Hawker HS-125 Series 600AppEngine Type:FTFE731-2-2BGlidIdentification:APLH25AAPLCategory:APL	e Off weight: proach Weight: de Slope: J Assignment: J Departure OP Time: J Arrival OP Time:	6804.00 Kgs 5534.00 Kgs 3.00° None 13.00 min 13.00 min
--	---	---

Assigned CSE/ACE:	FUEL	Arrival Op	Departure Op	Horsepower	Load	Manufactured
Assigned GSE/AGE: Aircraft Tractor (Stewart &		Time (mins)	Time (mins)	(hp)	Factor (%)	Year
Stevenson TUG MC) Fuel Truck (F750, Dukes	Diesel	0.00	5.00	86.00	80.00	
Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se	auencina model			
Taxi In Time:		Determined by Se				
Departure Quarter-Hourly C	Operational	DEFAULT				
profile:						
Departure Daily Operationa		DEFAULT				
Departure Monthly Operation Arrival Quarter-Hourly Ope						
profile:		DEFAULT				
Arrival Daily Operational Pr		DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly Operational profile:	ý	DEFAULT				
Touch & Go Daily Operatio	nal Profile:	DEFAULT				
Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Annual Departures:		2				
Annual Arrivals:		1				
Annual TGOs:						
Annual 160s.		0				
Taxi Out Time:		0 Determined by Se	quencing model			
			-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly 0	Operational	Determined by Se	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O profile:		Determined by Se Determined by Se DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O profile: Departure Daily Operationa	al Profile:	Determined by Se Determined by Se DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope	al Profile: onal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O profile: Departure Daily Operationa Departure Monthly Operation	al Profile: onal Profile: rational	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Oper profile:	al Profile: onal Profile: rational rofile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operation Departure Daily Operation Departure Monthly Operation Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly	al Profile: onal Profile: rational rofile: I Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational	al Profile: onal Profile: rational rofile: I Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile:	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	-			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Perofile: Arrival Quarter-Hourly Oper Profile: Arrival Daily Operational Pro- Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Monthly Operatio Touch & Go Monthly Operatio Profile: Annual Departures:	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Perival Quarter-Hourly Ope profile: Arrival Daily Operational Pri Arrival Daily Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Profile:	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Perofile: Arrival Quarter-Hourly Oper profile: Arrival Daily Operational Pro- Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Profile: Annual Departures: Annual Arrivals: Annual TGOs:	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Perival Quarter-Hourly Ope profile: Arrival Daily Operational Pri Arrival Daily Operational Pri Arrival Daily Operational Pri Couch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation & Go Monthly O	al Profile: onal Profile: rational rofile: I Profile: y nal Profile: ational	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0 0 Determined by Se	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pri Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Month	al Profile: onal Profile: rational rofile: I Profile: y nal Profile: ational	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0 Determined by Se Determined by Se	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Opera Profile: Annual Departures: Annual Departures: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operation	al Profile: onal Profile: rational rofile: I Profile: y nal Profile: ational	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0 Determined by Se Determined by Se DEFAULT DEFAULT	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Perofile: Arrival Quarter-Hourly Operational Pro- Arrival Daily Operational Pro- Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operation Departure Monthly Operation	Al Profile: onal Profile: rational rofile: I Profile: y nal Profile: ational Operational al Profile: onal Profile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0 Determined by Se Determined by Se DEFAULT DEFAULT	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational Pro- Arrival Daily Operational Pro- Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Annual Departures: Annual Departures: Annual Departures: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Daily Operational Departure Monthly Operational Monthly Monthly Operational Monthly Monthly Month	Al Profile: onal Profile: rational rofile: I Profile: y nal Profile: ational Operational al Profile: onal Profile: onal Profile: rational	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0 Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	quencing model			
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Perofile: Arrival Quarter-Hourly Operational Pro- Arrival Daily Operational Pro- Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operation Departure Monthly Operation	Al Profile: onal Profile: rational rofile: I Profile: V nal Profile: v ational Dperational al Profile: onal Profile: rational rofile:	Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 1 0 0 Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT	quencing model			

Year: 2014

Aircraft Name: Rockwell Sabreliner 60 Engine Type: CF700-2D Identification: SBR1 Category: SCJP	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	13000.00 K 11140.00 K 3.00° None 13.00 min 13.00 min None	-				
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepowe (hp)	r Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
	Baggage Tractor (Stewart & Stevenson TUG MA 50)		0.00	18.00	107.00	55.00	
	Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
	Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
	Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile:		DEFAULT				
	Departure Daily Operation						
	Departure Monthly Operat Arrival Quarter-Hourly Ope profile:		DEFAULT				
	Arrival Daily Operational P	rofile:	DEFAULT				
	Arrival Monthly Operationa		DEFAULT				
	Touch & Go Quarter-Hour Operational profile:	y	DEFAULT				
	Touch & Go Daily Operation		DEFAULT				
	Touch & Go Monthly Oper Profile:	ational	DEFAULT				
Year:	Annual Departures:		1				
2014	Annual Arrivals:		0				
	Annual TGOs:		0				
	Taxi Out Time: Taxi In Time:		Determined by Se Determined by Se				
	Departure Quarter-Hourly profile:	Operational	DEFAULT				
	Departure Daily Operation	al Profile:	DEFAULT				
	Departure Monthly Operat						
	Arrival Quarter-Hourly Ope profile:	erational	DEFAULT				
	Arrival Daily Operational P	rofile:	DEFAULT				

	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT	
	Operational profile:	DEFAULT	
	Touch & Go Daily Operational Profile:	DEFAULT	
	Touch & Go Monthly Operational Profile:	DEFAULT	
Year: 2016	Annual Departures:	1	
2010	Annual Arrivals: Annual TGOs:	0 0	
	Taxi Out Time:	Determined by Sequencing model	
	Taxi In Time:	Determined by Sequencing model	
	Departure Quarter-Hourly Operational profile:	DEFAULT	
	Departure Daily Operational Profile:	DEFAULT	
	Departure Monthly Operational Profile:	DEFAULT	
	Arrival Quarter-Hourly Operational profile:	DEFAULT	
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile:	DEFAULT DEFAULT	
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT	
	Touch & Go Daily Operational Profile:	DEFAULT	
	Touch & Go Monthly Operational Profile:	DEFAULT	
GSE Population			With Project 2009/14/16, Bob Hope
None.			
Parking Facilities			With Project 2009/14/16, Bob Hope
_{None.} Roadways			With Project 2009/14/16, Bob Hope
None.			
Stationary Sources			With Project 2009/14/16, Bob Hope
None.			
Training Fires			With Project 2009/14/16, Bob Hope
None.			
Gates			With Project 2009/14/16, Bob Hope
None.			
Taxiways			With Project 2009/14/16, Bob Hope
None.			
Runways			With Project 2009/14/16, Bob Hope
None.			
Taxipaths			With Project 2009/14/16, Bob Hope
None.			
Configurations			With Project 2009/14/16, Bob Hope
None.			
Buildings			With Project 2009/14/16, Bob Hope
None.			
Discrete Cartesian Receptors			With Project 2009/14/16, Bob Hope
None. Discrete Polar Recentors			With Project 2000/14/46, Beh User
Discrete Polar Receptors None.			With Project 2009/14/16, Bob Hope
Cartesian Receptor Networks			With Project 2000/14/16 Peb Liene
			With Project 2009/14/16, Bob Hope
NOTE.			

Polar Receptor Networks

None.

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With Project 2009/14/16, Bob Hope

Jser-Created Aircraft					W	ith Project 20	09/14/16	s, Bob Hop
Aircraft Name:	Size:	Large						
My Aircraft	Designation:	Civil						
	Engine:	Jet						
	Usage:	Passenger						
	European Group:	Medium Jet						
	Number of Engines	2						
	Aircraft Flight Profile	Agusta A-10	9					
	Engine Flight Profile	250B17B						
	Profile Engine Emissions Profile The user has edited th Mode:	-	ssion factors: Fuel Flow(Kg/s)	CO (EI)	HC (EI)	NOx (EI)	SOx	Smoke
	Mode.	nine (mins).	Tuer Tiow(Rg/S)	00 (LI)			(EI)	Numbe
	Startup	0	0	0	0	0	-1	0
	Taxi Out	19	0	0	0	0	-1	0
	Takeoff	0.7	0	0	0	0	-1	0
	Climb Out	2.2	0	0	0	0	-1	0
	Approach	4	0	0	0	0	-1	0
	Taxi In	7	0	0	0	0	-1	0

With Project 2009/14/16, Bob Hope

User-Created APU

None.

Scenario-Airport: With Project 2009/14/16, Camarillo

Weather		With Project 2009/14/16, Camarillo
Mixing Height:	3000.00 feet	
Temperature:	60.00 °F	
Daily High Temperature:	70.35 °F	
Daily Low Temperature:	49.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	30.01 inches of Hg	
Relative Humidity:	69.06	
Wind Speed:	5.27 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	annual averages.	
Base Elevation:	75.00 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		

Quarter-Hourly Operational Profiles

With Project 2009/14/16, Camarillo

Name: DEFAULT Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
	vvelgilt		weigin		weigin	Qualiter-mour	vvelgrit
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operation	onal Profiles		With Project 2009/14/16, Camarillo	
Name: DEFAULT				
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Ope	rational Profiles			With Project 2009/14/16, Camarillo
Name: DEFAULT	Γ			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
Мау	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft

With Project 2009/14/16, Camarillo

Default Taxi Out Time: Default Taxi In Time: <u>Year:</u> 2009 2014 2016	19.000000 min 7.000000 min <u>Uses Schedule?</u> No No	<u>Schedule Fil</u> (None) (None) (None)	<u>ename:</u>				
Aircraft Name: Bombardier Learjet 24 Engine Type: CJ610-6 Identification: LJ24 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Tim APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None	-				
	Assigned GSE/AGE: Fuel Truck (F750, Duke	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	⁻ Load Factor (%)	Manufactured Year
	Transportation Services DART 3000 to 6000 gallon)	Diesei	0.00	20.00	175.00	25.00	
	Ground Power Unit (TL	D) Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by So Determined by So				
	Departure Quarter-Hou profile:	rly Operational	DEFAULT				
	Departure Daily Operat						
	Departure Monthly Ope Arrival Quarter-Hourly (profile:		DEFAULT				
	Arrival Daily Operation		DEFAULT				
	Arrival Monthly Operati Touch & Go Quarter-He		DEFAULT				
	Operational profile: Touch & Go Daily Oper	ational Profile:	DEFAULT				
	Touch & Go Monthly O Profile:	perational	DEFAULT				
Year: 2014	Annual Departures:		6				
2014	Annual Arrivals: Annual TGOs:		5 0				
	Taxi Out Time: Taxi In Time:		Determined by So Determined by So				
	Departure Quarter-Hou profile:		DEFAULT				
	Departure Daily Operat Departure Monthly Ope		DEFAULT DEFAULT				
	Arrival Quarter-Hourly (profile:	Operational	DEFAULT				
	Arrival Daily Operationa		DEFAULT DEFAULT				
	Arrival Monthly Operati Touch & Go Quarter-Ho		DEFAULT				
	Operational profile: Touch & Go Daily Oper	ational Profile:	DEFAULT				
	Touch & Go Monthly O Profile:		DEFAULT				
Year: 2016	Annual Departures:		4				
2010	Annual Arrivals: Annual TGOs:		3 0				
			-				

	Taxi Out Time: Taxi In Time:	Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operation profile: Departure Daily Operational Profile: Departure Monthly Operational Profi Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile Touch & Go Monthly Operational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
Aircraft Name: Bombardier Learjet 25 Engine Type: CJ610-6 Identification: LJ25 Category: SGJB	Take Off weight:6804.00Approach Weight:5534.00Glide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 miAPU Arrival OP Time:13.00 miGate Assignment:None	Kgs
	Assigned GSE/AGE: FUEL Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Gasoline	Arrival Op Time (mins)Departure Op Time (mins)Horsepower (hp)Load Factor (%)Manufactured Year0.0020.00175.0025.000.0040.00107.0075.00
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	0 0 Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operation profile: Departure Daily Operational Profile: Departure Monthly Operational Profi Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile Touch & Go Monthly Operational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	23 22 0 Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operation	

Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULT

Arrivel Querter Heurly On	rotional					
Arrival Quarter-Hourly Ope profile:	auundi	DEFAULT				
Arrival Daily Operational P	rofile:	DEFAULT				
Arrival Monthly Operationa	al Profile:	DEFAULT				
Touch & Go Quarter-Hourl Operational profile:	у	DEFAULT				
Touch & Go Daily Operation	onal Profile:	DEFAULT				
Touch & Go Monthly Oper Profile:	ational	DEFAULT				
Annual Departures:		19				
Annual Arrivals:		19				
Annual TGOs: Taxi Out Time:		0 Determined by Se	auguarda madal			
Taxi In Time:		Determined by Se Determined by Se				
Departure Quarter-Hourly	Operational					
profile:		DEFAULT				
Departure Daily Operation		DEFAULT				
Departure Monthly Operation		DEFAULT				
Arrival Quarter-Hourly Ope profile:	erational	DEFAULT				
Arrival Daily Operational P	rofile:	DEFAULT				
Arrival Monthly Operationa	al Profile:	DEFAULT				
Touch & Go Quarter-Hourl Operational profile:	ly	DEFAULT				
Touch & Go Daily Operation	onal Profile:	DEFAULT				
Touch & Go Monthly Oper Profile:		DEFAULT				
Take Off weight:	6804.00 Kg	IS				
Approach Weight:	5534.00 Kg					
Glide Slope:	3.00°	, ,				
APU Assignment:	None					
APU Departure OP Time:	13.00 min					
APU Arrival OP Time:	13.00 min					
Gate Assignment:	None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000	Diesel	0.00	20.00	175.00	25.00	
gallon) Ground Power Linit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs:		0 Determined by Ce				
Taxi Out Time:		Determined by Se				
Taxi In Time:		Determined by Se	quencing model			
Departure Quarter-Hourly profile:	Operational	DEFAULT				
Departure Daily Operation	al Profile:	DEFAULT				
Departure Monthly Operation		DEFAULT				
Arrival Quarter-Hourly Ope profile:	erational	DEFAULT				
Arrival Daily Operational P	rofile:	DEFAULT				
Arrival Monthly Operationa		DEFAULT				
Arrival Monthly Operationa	a FIUIIIE.	DELINGET				

Touch & Go Quarter-Hourly Operational profile: DEFAULT Touch & Go Daily Operational Profile: DEFAULT DEFAULT

Touch & Go Monthly Operational

Year: 2016

Aircraft Name: Bombardier Learjet 28 Engine Type: CJ610-6 Identification: LJ28 Category:

SGJB

Profile:						
Annual Departures	:	1				
Annual Arrivals:		0				
Annual TGOs: Taxi Out Time:		0 Determined by Se				
Taxi Out Time:		Determined by Se				
Departure Quarter profile:	-Hourly Operationa	l DEFAULT				
Departure Daily Op	perational Profile:	DEFAULT				
Departure Monthly	Operational Profile	: DEFAULT				
Arrival Quarter-Ho profile:	urly Operational	DEFAULT				
Arrival Daily Opera	ational Profile:	DEFAULT				
Arrival Monthly Op	erational Profile:	DEFAULT				
Touch & Go Quart		DEFAULT				
Operational profile	Operational Profile:	DEFAULT				
Touch & Go Month	-	DEFAULT				
Profile:		DEFAULT				
Annual Departures	:	1				
Annual Arrivals: Annual TGOs:		0 0				
Taxi Out Time:		Determined by Se	equencing model			
Taxi In Time:		Determined by Se				
Departure Quarter profile:	-Hourly Operationa	DEFAULT				
Departure Daily O		DEFAULT				
	Operational Profile	E DEFAULT				
Arrival Quarter-Ho profile:	uny Operational	DEFAULT				
Arrival Daily Opera		DEFAULT				
Arrival Monthly Op		DEFAULT				
Touch & Go Quart Operational profile		DEFAULT				
Touch & Go Daily	Operational Profile:	DEFAULT				
Touch & Go Month Profile:	ly Operational	DEFAULT				
Take Off weight:	26873.00					
Approach Weight:	23882.00	Kgs				
Glide Slope: APU Assignment:	3.00° APU GTC	P 36-100				
APU Departure OF						
APU Arrival OP Ti						
Gate Assignment:	None					
Assigned GSE/AG	E: FUEL	Arrival Op	Departure Op	Horsepower		Manufactured
Assigned GSE/AG	owort ?	Time (mins)	Time (mins)	(hp)	Factor (%)	Year
Stevenson TUG M	C) Diesei	0.00	5.00	86.00	80.00	
Baggage Tractor (& Stevenson TUG		17.00	18.00	107.00	55.00	
Belt Loader (Stewa		15.00	15.00	71.00	50.00	
Stevenson TUG 66			E 00	71.00	53.00	
Stevenson TUG 66 Catering Truck (Hi TUG 660 chasis)	-Way / Diesel	5.00	5.00			
Catering Truck (Hi TUG 660 chasis) Fuel Truck (F750,	Diesei	5.00	5.00			
Catering Truck (Hi TUG 660 chasis) Fuel Truck (F750, Transportation Ser DART 3000 to 600	Dukes vices, Diesel	5.00 0.00	20.00	175.00	25.00	
Catering Truck (Hi TUG 660 chasis) Fuel Truck (F750, Transportation Ser	Dukes Vices, Diesel 0					

Year: 2014

Aircraft Name: Gulfstream G300 Engine Type: SPEY MK511-8 Identification: GLF3 Category: LCJP

	Service Truck (F250 / D F350)	esel 7.00	8.00	235.00	20.00
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		y Sequencing mode y Sequencing mode		
	Departure Quarter-Hourly Op profile: Departure Daily Operational F Departure Monthly Operation: Arrival Quarter-Hourly Operat profile: Arrival Daily Operational Profi Arrival Monthly Operational P Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operationa Touch & Go Monthly Operationa	Profile: DEFAULT al Profile: DEFAULT ional DEFAULT le: DEFAULT rofile: DEFAULT DEFAULT I Profile: DEFAULT			
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		y Sequencing mode y Sequencing mode		
	Departure Quarter-Hourly Op profile: Departure Daily Operational F Departure Monthly Operational Arrival Quarter-Hourly Operat profile: Arrival Daily Operational Profi Arrival Monthly Operational P Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Touch & Go Monthly Operational Profile:	Profile: DEFAULT al Profile: DEFAULT ional DEFAULT le: DEFAULT rofile: DEFAULT DEFAULT I Profile: DEFAULT			
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		y Sequencing mode y Sequencing mode		
	Departure Quarter-Hourly Op profile: Departure Daily Operational F Departure Monthly Operational Arrival Quarter-Hourly Operat profile: Arrival Daily Operational Prof Arrival Monthly Operational P Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operationa Touch & Go Monthly Operationa	Profile: DEFAULT al Profile: DEFAULT ional DEFAULT le: DEFAULT rofile: DEFAULT DEFAULT I Profile: DEFAULT			

Engine Type: SPEY MK511-8 Identification: GLF2 Category: LCJP

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)		17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model

23882.00 Kgs

APU GTCP 36-100

3.00°

None

13.00 min

13.00 min

Approach Weight: Glide Slope:

APU Assignment:

Gate Assignment:

APU Departure OP Time:

APU Arrival OP Time:

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	7
Annual Arrivals:	6
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model

Departure Quarter-Hourly Operational DEFAULT profile: Departure Daily Operational Profile: DEFAULT Departure Monthly Operational Profile: DEFAULT Arrival Quarter-Hourly Operational DEFAULT profile: Arrival Daily Operational Profile: DEFAULT Arrival Monthly Operational Profile: DEFAULT Touch & Go Quarter-Hourly DEFAULT Operational profile:

 Touch & Go Daily Operational Profile:
 DEFAULT

 Touch & Go Monthly Operational
 DEFAULT

 Profile:
 DEFAULT

Year: 2009

-

Annual Departures: 2 Annual Arrivals: 1 Annual TGOs: 0 Taxi Out Time: E	1
	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile: [DEFAULT
Departure Monthly Operational Profile: D	DEFAULT
Arrival Quarter-Hourly Operational [DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile: D	DEFAULT
Touch & Go Monthly Operational	DEFAULT

Aircraft Name: Hawker HS-125 Series 600 Engine Type: TFE731-2-2B Identification: H25A Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None					
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly	Operational	DEFAULT				
	Departure Daily Operation	al Profile:	DEFAULT				
	Departure Monthly Operati	onal Profile:	DEFAULT				
	Arrival Quarter-Hourly Operational profile:		DEFAULT				
	Arrival Daily Operational Profile:		DEFAULT				
	Arrival Monthly Operational Profile:		DEFAULT				
	Touch & Go Quarter-Hourl Operational profile:	у	DEFAULT				
	Touch & Go Daily Operation	onal Profile:	DEFAULT				
	Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time:		1 0 0 Determined by Se	equencing model			
	Taxi In Time:		Determined by Se	equencing model			

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	1
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter Hourly Operational	
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT

promo.	
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Rockwell Sabreliner 60 Engine Type: CF700-2D Identification: SBR1 Category: SCJP

Year: 2016

Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	13000.00 Kgs 11140.00 Kgs 3.00° None 13.00 min 13.00 min None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	

Year: 2009

Annual Departures:

Annual Arrivals:

Annual TGOs:

Taxi Out Time:

0 0 0

Determined by Sequencing model

Taxi In Time:	Determined by Sequencing model	
Departure Quarter-Hourly Operational	DEFAULT	
profile:		
Departure Daily Operational Profile: Departure Monthly Operational Profile		
Arrival Quarter-Hourly Operational		
profile:	DEFAULT	
Arrival Daily Operational Profile:	DEFAULT	
Arrival Monthly Operational Profile:	DEFAULT	
Touch & Go Quarter-Hourly Operational profile:	DEFAULT	
Touch & Go Daily Operational Profile:	DEFAULT	
Touch & Go Monthly Operational Profile:	DEFAULT	
Annual Departures:	1	
Annual Arrivals:	0	
Annual TGOs:	0	
Taxi Out Time:	Determined by Sequencing model	
Taxi In Time:	Determined by Sequencing model	
Departure Quarter-Hourly Operational profile:	DEFAULT	
Departure Daily Operational Profile:	DEFAULT	
Departure Monthly Operational Profile	: DEFAULT	
Arrival Quarter-Hourly Operational profile:	DEFAULT	
Arrival Daily Operational Profile:	DEFAULT	
Arrival Monthly Operational Profile:	DEFAULT	
Touch & Go Quarter-Hourly	DEFAULT	
Operational profile:	DEFAOLI	
Touch & Go Daily Operational Profile:	DEFAULT	
Touch & Go Monthly Operational Profile:	DEFAULT	
Annual Departures:	1	
Annual Arrivals:	0	
Annual TGOs:	0	
Taxi Out Time:	Determined by Sequencing model	
Taxi In Time:	Determined by Sequencing model	
Departure Quarter-Hourly Operational profile:	DEFAULT	
Departure Daily Operational Profile:	DEFAULT	
Departure Monthly Operational Profile		
Arrival Quarter-Hourly Operational profile:	DEFAULT	
Arrival Daily Operational Profile:	DEFAULT	
Arrival Monthly Operational Profile:	DEFAULT	
Touch & Go Quarter-Hourly Operational profile:	DEFAULT	
Touch & Go Daily Operational Profile:	DEFAULT	
Touch & Go Monthly Operational	DEFAULT	
Profile:	DEFAULT	
		With Project 2009/14/16, Camaril
		With Project 2009/14/16, Camarill
		With Project 2009/14/16, Camarill

Year: 2016

GSE Population None. **Parking Facilities** None. Roadways None. Stationary Sources With Project 2009/14/16, Camarillo None.

Training Fires					W	ith Project 20	09/14/16	6, Camaril
None.								
Gates					W	ith Project 20	09/14/16	6, Camaril
None.								
Taxiways					W	ith Project 20	09/14/16	6, Camaril
None.								
Runways					W	ith Project 20	09/14/16	6, Camaril
None.								
Taxipaths					W	ith Project 20	09/14/16	6, Camaril
None.							00/4 4/4	
Configurations					VV	ith Project 20	09/14/16	5, Camaril
None.								
Buildings					W	ith Project 20	09/14/16	6, Camaril
None.								
Discrete Cartesian Receptors					W	ith Project 20	09/14/16	6, Camaril
None.					101	ith Designt 00	00/4 4/4/	Comorill
Discrete Polar Receptors None.					VV	ith Project 20	09/14/16	o, Camarii
Cartesian Receptor Networks					10/	ith Project 20	00/1//16	S Camaril
None.					••		03/14/10	, Camani
Polar Receptor Networks					W	ith Project 20	09/14/16	6 Camaril
None.								-,
User-Created Aircraft					W	ith Project 20	09/14/16	6, Camaril
Aircraft Name:	Size:	Large						
My Aircraft	Designation:	Civil						
	Engine:	Jet						
	Usage:	Passenger						
	European Group:	Medium Jet						
	Number of Engines	2						
	Aircraft Flight Profile Agusta A-109							
	Engine Flight Profile 250B17B							
	The user has NOT use	ed the following	sytem emission ir	dices and fuel	flow rates			
	Aircraft Emissions	-	-					
	Profile Engine Emissions							
	Profile The user has edited th	e following emi	ssion factors					
		-	: Fuel Flow(Kg/s)		HC (EI)	NOx (EI)	SOx	Smoke
	Mode:					. ,	(EI)	Number
	Startup	0	0	0	0	0	-1	0
	Taxi Out	19	0	0	0	0	-1	0
	Takeoff	0.7	0	0	0	0	-1	0
	Climb Out	2.2	0	0	0	0	-1	0
		4	0	0	0	0	-1	0
	Approach Taxi In	7	0	0	0	0	-1	0

User-Created GSE	With Project 2009/14/16, Camarillo
None.	
User-Created APU	With Project 2009/14/16, Camarillo
None.	

Scenario-Airport: With Project 2009/14/16, Chino

Weather	
Mixing Height:	3000.00 feet
Temperature:	64.00 °F
Daily High Temperature:	74.35 °F
Daily Low Temperature:	53.65 °F
Pressure:	29.92 inches of Hg
Sea Level Pressure:	29.98 inches of Hg
Relative Humidity:	64.41
Wind Speed:	5.02 knots
Wind Direction:	0.00 °
Ceiling:	99999.99 feet
Visibility:	50.00 miles
The user has used	annual averages.
Base Elevation:	652.00 feet
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004
Source Data File Location:	
Upper Air Data File Location:	

Quarter-Hourly Operational Profiles

,	•						
Name: DEFAULT							
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
::30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
1:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
1:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
1:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

With Project 2009/14/16, Chino

With Project 2009/14/16, Chino

Daily Operation	onal Profiles		With Project 2009/14/16, Chine	
Name: DEFAULT				
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Operational Profiles

Name: DEFAUL	Т		
Month	Weight	Month	Weight
January	1.000000	July	1.000000
February	1.000000	August	1.000000
March	1.000000	September	1.000000
April	1.000000	October	1.000000
May	1.000000	November	1.000000
June	1.000000	December	1.000000

With Project 2009/14/16, Chino

With Project 2009/14/16, Chino

Aircraft

, anorate								
Default Taxi Out Time:	19.000	0000 min						
Default Taxi In Time:	7.0000	000 min						
Year:	Uses S	Schedule?	Schedule Fil	ename:				
2009	No		(None)					
2014	No		(None)					
2016	No		(None)					
Aircraft Name:		Take Off weight:	23587.00 k	(20				
Northrop F-5E/F Tiger II		Approach Weight:	18144.00 k	0				
Engine Type:				kys –				
J85-GE-5F Identification:		Glide Slope:	3.00°					
F-5		APU Assignment:	None					
Category:		APU Departure OP Time:						
SMJA		APU Arrival OP Time:	13.00 min					
		Gate Assignment:	None					
		Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
		Cart (Taylor Dunn)	Diesel	5.00	5.00	25.00	50.00	
		Generator (Generic)	Diesel	0.00	120.00	158.00	82.00	
		Lift (Generic)	Diesel	5.00	5.00	115.00	50.00	
		Other (Generic)	Diesel	0.00	0.00	140.00	50.00	
Year: 2009		Annual Departures:		0				
2003		Annual Arrivals:		0				
		Annual TGOs:		0				
		Taxi Out Time:		Determined by Se				
		Taxi In Time:		Determined by Se	equencing model			
		Departure Quarter-Hourly profile:	Operational	DEFAULT				
		Departure Daily Operation	nal Profile:	DEFAULT				
		Departure Monthly Opera	tional Profile:	DEFAULT				
		Arrival Quarter-Hourly Op profile:	erational	DEFAULT				
		Arrival Daily Operational	Profile:	DEFAULT				
		Arrival Monthly Operation		DEFAULT				
		Touch & Go Quarter-Hou	rly	DEFAULT				

LMJO	APD Anival OP Time.13.00 minGate Assignment:NoneAssigned GSE/AGE:FUELArrival Op Time (mins)Departure Op Time (mins)Horsepower Load (hp)Manufactured YearCart (Taylor Dunn)Diesel0.005.0025.0050.00Generator (Generic)Diesel0.00120.00158.0082.00Lift (Generic)Diesel0.005.00115.0050.00Other (Generic)Diesel0.000.00140.0050.00	-
Aircraft Name: T-38 Talon Engine Type: J85-GE-5H (w/AB) Identification: L-39 Category:	Take Off weight:23587.00 KgsApproach Weight:18144.00 KgsGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 min	_
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULT	_
Year: 2016	Annual Departures: 2 Annual Arrivals: 2 Annual TGOs: 0 Taxi Out Time: Determined by Sequencing model Taxi In Time: Determined by Sequencing model	
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULT	
Year: 2014	Touch & Go Daily Operational Profile: DEFAULT Touch & Go Monthly Operational Profile: DEFAULT Annual Departures: 0 Annual Arrivals: 0 Annual TGOS: 0 Taxi Out Time: Determined by Sequencing model Taxi In Time: Determined by Sequencing model	

Taxi In Time:		Determined by Sequencing model
Departure Quarter-Hou profile:	rly Operational	DEFAULT
Departure Daily Operat Departure Monthly Ope		DEFAULT DEFAULT
Arrival Quarter-Hourly C		DEFAULT
Arrival Daily Operationa	al Profile:	DEFAULT
Arrival Monthly Operation	onal Profile:	DEFAULT
Touch & Go Quarter-Ho Operational profile:	burly	DEFAULT
Touch & Go Daily Oper	ational Profile:	DEFAULT
Touch & Go Monthly Op Profile:	perational	DEFAULT
Annual Departures:		0
Annual Arrivals:		0
Annual TGOs:		0
Taxi Out Time:		Determined by Sequencing model
Taxi In Time:		Determined by Sequencing model
Departure Quarter-Hou profile:	rly Operational	DEFAULT
Departure Daily Operat	ional Profile:	DEFAULT
Departure Monthly Ope		DEFAULT
Arrival Quarter-Hourly C profile:	Operational	DEFAULT
Arrival Daily Operationa	al Profile:	DEFAULT
Arrival Monthly Operation		DEFAULT
Touch & Go Quarter-Ho Operational profile:	burly	DEFAULT
Touch & Go Daily Oper	ational Profile:	DEFAULT
Touch & Go Monthly Op Profile:	perational	DEFAULT
Annual Departures:		29
Annual Arrivals:		29
Annual TGOs:		0
Taxi Out Time:		Determined by Sequencing model
Taxi In Time:		Determined by Sequencing model
Departure Quarter-Hou profile:	rly Operational	DEFAULT
Departure Daily Operat	ional Profile:	DEFAULT
Departure Monthly Ope	rational Profile:	DEFAULT
Arrival Quarter-Hourly C profile:	Operational	DEFAULT
Arrival Daily Operationa	al Profile:	DEFAULT
Arrival Monthly Operation	onal Profile:	DEFAULT
Touch & Go Quarter-Ho Operational profile:	ourly	DEFAULT
Touch & Go Daily Oper	ational Profile:	DEFAULT
Touch & Go Monthly Op Profile:	perational	DEFAULT
Take Off weight:	23587.00 K	gs
Approach Weight:	18144.00 K	gs
rippioaen meigina		
Glide Slope:	3.00°	

Aircraft Name: T-38 Talon Engine Type: J85-GE-5H (w/AB) Identification: T-38 Category: LMJO

Take Off weight:23587.00 KApproach Weight:18144.00 KGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None

Cart (Taylor Dunn) I Generator (Generic) I Lift (Generic) I	FUEL Diesel Diesel Diesel Diesel	Arrival Op Time (mins) 0.00 0.00 0.00 0.00	Departure Op Time (mins) 5.00 120.00 5.00 0.00	Horsepower (hp) 25.00 158.00 115.00 140.00	Load Factor (%) 50.00 82.00 50.00 50.00	Manufactured Year
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 0 Determined by Se Determined by Se				
Departure Quarter-Hourly O profile: Departure Daily Operational Departure Monthly Operatio Arrival Quarter-Hourly Opera- profile: Arrival Daily Operational Pro Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time:	I Profile: nal Profile: ational ofile: Profile: nal Profile: tional	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 0 0 Determined by Se	quencing model			
Taxi In Time: Departure Quarter-Hourly O profile: Departure Daily Operational Departure Monthly Operational Profile: Arrival Quarter-Hourly Opera- frival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Touch & Go Daily Operational Profile: Annual Departures:	I Profile: nal Profile: ational ofile: Profile: nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT	quencing model			
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		19 0 Determined by Se Determined by Se				
Departure Quarter-Hourly O profile: Departure Daily Operational Departure Monthly Operation Arrival Quarter-Hourly Opera- profile: Arrival Daily Operational Pro- Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Monthly Operation Profile:	I Profile: nal Profile: ational ofile: Profile: nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				

Year: 2014

GSE Population				With Project 2009/14/16, Chino
None.				
Parking Facilities				With Project 2009/14/16, Chino
None.				
Roadways				With Project 2009/14/16, Chino
None.				
Stationary Sources				With Project 2009/14/16, Chino
None.				
Training Fires				With Project 2009/14/16, Chino
None.				
Gates				With Project 2009/14/16, Chino
None.				
Taxiways				With Project 2009/14/16, Chino
None.				
Runways				With Project 2009/14/16, Chino
None.				
Taxipaths				With Project 2009/14/16, Chino
None.				
Configurations				With Project 2009/14/16, Chino
None.				
Buildings				With Project 2009/14/16, Chino
None.				
Discrete Cartesian Receptors				With Project 2009/14/16, Chino
None.				
Discrete Polar Receptors				With Project 2009/14/16, Chino
None.				
Cartesian Receptor Networks				With Project 2009/14/16, Chino
None.				
Polar Receptor Networks				With Project 2009/14/16, Chino
None.				
User-Created Aircraft				With Project 2009/14/16, Chino
Aircraft Name: My Aircraft	Size: Designation: Engine: Usage: European Group: Number of Engines Aircraft Flight Profile Engine Flight Profile	Large Civil Jet Passenger Medium Jet 2 Agusta A-109 250B17B		
		d the following system on	sission indices and fuel flow rates	

 The user has NOT used the following sytem emission indices and fuel flow rates

 Aircraft Emissions

 Profile

 Engine Emissions

 Profile

 The user has edited the following emission factors:

 Mode:
 Time (mins): Fuel Flow(Kg/s)
 CO (EI)
 HC (EI)

 Startup
 0
 0
 0
 0

0

0

0

0

19

0.7

Taxi Out

Takeoff

Smoke Number

0

0

0

SOx

(EI)

-1

-1

-1

NOx (EI)

0

0

0

0

0

	Climb Out Approach Taxi In	2.2 4 7	0 0 0	0 0 0	0 0 0	0 0 0	-1 -1 -1	0 0 0
User-Created GSE						With Pr	oject 2009/	14/16, Chino
None.								

With Project 2009/14/16, Chino

With Project 2009/14/16, General Wm J Fox Airfield

User-Created APU

None.

Scenario-Airport: With Project 2009/14/16, General Wm J Fox Airfield

Weather		With Project 2009/14/16, General Wm J Fox Airfield
Mixing Height:	3000.00 feet	
Temperature:	60.00 °F	
Daily High Temperature:	70.35 °F	
Daily Low Temperature:	49.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	29.99 inches of Hg	
Relative Humidity:	37.86	
Wind Speed:	9.66 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	d annual averages.	
Base Elevation:	2348.00 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		

Quarter-Hourly Operational Profiles

	e p e l au e l au l						
Name: DEFAULT							
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000

4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operati	onal Profiles	With Project 2009/14/16, General Wm J Fox Airfield		
Name: DEFAULT	-			
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Operational Profiles

						Name: DEFAULT
Weigh	Weight	n V	Month	N	Weight	Month
1.0000	1.0000	1	July	J	1.000000	January
1.0000	1.0000	st 1	August	A	1.000000	February
er 1.0000	1.0000	mber 1	September	S	1.000000	March
1.0000	1.0000	er 1	October	C	1.000000	April
er 1.0000	1.0000	mber 1	November	Ν	1.000000	May
er 1.0000	1.0000	mber 1	December	C	1.000000	June
1.0 er 1.0	1.0 1.0	er 1 mber 1	October November	C	1.000000 1.000000	April May

With Project 2009/14/16, General Wm J Fox Airfield

Aircraft

Aircraft				With Proj	ject 2009/14/1	6, General V	Vm J Fox Airfield
Default Taxi Out Time:	19.000000 min						
Default Taxi In Time:	7.000000 min						
<u>Year:</u>	Uses Schedule?	Schedule File	name:				
2009	No	(None)					
2014	No	(None)					
2016	No	(None)					
Aircraft Name: Gulfstream G300	Take Off weight:	26873.00 Kg	js				
Engine Type:	Approach Weight:	23882.00 Kg	gs				
SPEY MK511-8	Glide Slope:	3.00°					
Identification: GLF3	APU Assignment:	APU GTCP	36-100				
Category:	APU Departure OP Ti	me: 13.00 min					
LCJP	APU Arrival OP Time:	13.00 min					
	Gate Assignment:	None					
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewa Stevenson TUG MC)	art & Diesel	0.00	5.00	86.00	80.00	
	Baggage Tractor (Ste & Stevenson TUG MA		17.00	18.00	107.00	55.00	
	Belt Loader (Stewart 8 Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00	
	Catering Truck (Hi-Wa TUG 660 chasis)	ay / Diesel	5.00	5.00	71.00	53.00	

Fuel Truck (F750, Dukes							
Transportation Services, DART 3000 to 6000	Diesel	0.00	20.00	175.00	25.00		
gallon)							
Lavatory Truck (TLD							
1410)	Diesel	15.00	0.00	56.00	25.00		
Service Truck (F250 /	D'	7.00	0.00	005.00	00.00		
F350)	Diesel	7.00	8.00	235.00	20.00		
		0					
Annual Departures: Annual Arrivals:		0					
		0					
Annual TGOs: Taxi Out Time:			Poquencing mode				
		-	Sequencing mode				
Taxi In Time:		Determined by	Sequencing mode				
Departure Quarter-Hourly C profile:	Operational	DEFAULT					
Departure Daily Operationa	l Profile	DEFAULT					
Departure Monthly Operation							
Arrival Quarter-Hourly Operation		DELAGET					
profile:	allonal	DEFAULT					
Arrival Daily Operational Pr	ofile:	DEFAULT					
Arrival Monthly Operational		DEFAULT					
Touch & Go Quarter-Hourly							
Operational profile:	1	DEFAULT					
Touch & Go Daily Operation	nal Profile:	DEFAULT					
Touch & Go Monthly Opera							
Profile:		DEFAULT					
Annual Departures:		0					
Annual Arrivals:		0					
Annual TGOs:		0					
Taxi Out Time:		Determined by Sequencing model					
Taxi In Time:		Determined by	Sequencing mode	el .			
Departure Quarter-Hourly C profile:		DEFAULT					
Departure Daily Operationa	al Profile:	DEFAULT					
Departure Monthly Operation	onal Profile:	DEFAULT					
Arrival Quarter-Hourly Open profile:	rational	DEFAULT					
Arrival Daily Operational Pr	ofile:	DEFAULT					
Arrival Monthly Operational	Profile:	DEFAULT					
Touch & Go Quarter-Hourly							
Operational profile:		DEFAULT					
Touch & Go Daily Operation	nal Profile:	DEFAULT					
Touch & Go Monthly Opera Profile:	ational	DEFAULT					
Annual Dopartures:		65					
Annual Departures:		65 65					
Annual Arrivals:		65 0					
Annual TGOs:		0 Determined by 1	Poquonoina mada				
Taxi Out Time:			Sequencing mode				
Taxi In Time:		Determined by	Sequencing mode	;1			
Departure Quarter-Hourly C	Operational	DEFAULT					
Departure Daily Operationa	l Profile	DEFAULT					
Departure Monthly Operation		DEFAULT					
profile:							
Arrival Daily Operational Pr	ofile:	DEFAULT					
Arrival Monthly Operational	Profile:	DEFAULT					
Touch & Go Quarter-Hourly	/	DEFAULT					
Operational profile:							
Touch & Go Daily Operation	nal Profile:	DEFAULT					
Touch & Co Monthly Opera	tional	DEFAULT					

Touch & Go Monthly Operational DEFAULT

Year: 2009

Year: 2014

Aircraft Name:
Gulfstream II
Engine Type:
SPEY MK511-8
Identification:
GLF2
Category:
LCJP

Year:	
2009	

Year: 2014

Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	25401.00 K 23882.00 K 3.00° APU GTCP 13.00 min 13.00 min None	gs				
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Taxi In Time:		Determined by Se	equencing model equencing model			
Taxi In Time: Departure Quarter-Hourly profile: Departure Daily Operation						
Departure Quarter-Hourly profile: Departure Daily Operation: Departure Monthly Operati Arrival Quarter-Hourly Ope	al Profile: onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile:	al Profile: onal Profile: erational	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P	al Profile: onal Profile: erational rofile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile:	al Profile: onal Profile: erational rofile: Il Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatio	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile:	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatic Touch & Go Monthly Operatic	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly of profile: Departure Daily Operation: Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Monthly Oper- Profile: Annual Departures: Annual Arrivals: Annual TGOs:	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0	equencing model			
Departure Quarter-Hourly of profile: Departure Daily Operation: Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Oper- Profile: Annual Departures: Annual Departures: Annual TGOs: Taxi Out Time:	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 0 0 Determined by Se	equencing model			
Departure Quarter-Hourly of profile: Departure Daily Operation: Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Monthly Oper- Profile: Annual Departures: Annual Arrivals: Annual TGOs:	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0	equencing model			
Departure Quarter-Hourly of profile: Departure Daily Operation: Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Oper- Profile: Annual Departures: Annual Departures: Annual TGOs: Taxi Out Time:	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile: ational	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 0 0 Determined by Se	equencing model			
Departure Quarter-Hourly of profile: Departure Daily Operation: Departure Monthly Operation: Arrival Quarter-Hourly Operational Porfile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatic Touch & Go Monthly Operatic Monthly Operatic Touch & Go Monthly Operatic Monthly Operatic Departure Daily Operation	al Profile: onal Profile: erational Il Profile: y onal Profile: ational	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 Determined by Se Determined by Se DEFAULT DEFAULT	equencing model			
Departure Quarter-Hourly oprofile: Departure Daily Operation: Departure Monthly Operation: Arrival Quarter-Hourly Operational Porfile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly operation Departure Daily Operation Departure Monthly Operation	al Profile: onal Profile: erational rofile: Il Profile: y onal Profile: ational Operational al Profile: onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 Determined by Se Determined by Se DEFAULT DEFAULT	equencing model			
Departure Quarter-Hourly of profile: Departure Daily Operation: Departure Monthly Operation Arrival Quarter-Hourly Operational P Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Departure Quarter-Hourly operation Departure Daily Operation Departure Monthly Operation	al Profile: onal Profile: orational rofile: Il Profile: y onal Profile: ational Operational al Profile: onal Profile: onal Profile: onal Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT	equencing model			
Departure Quarter-Hourly oprofile: Departure Daily Operation: Departure Monthly Operation: Arrival Quarter-Hourly Operational Porfile: Arrival Daily Operational P Arrival Monthly Operational Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly operation Departure Daily Operation Departure Monthly Operation	al Profile: onal Profile: orational rofile: Il Profile: y onal Profile: ational Operational al Profile: onal Profile: orational rofile: Il Profile:	Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 Determined by Se Determined by Se DEFAULT DEFAULT	equencing model			

Touch & Go Quarter-Hourly

	Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year:	Annual Departures:	65
2016	Annual Arrivals:	65
	Annual TGOs:	0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT

GSE Population	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Parking Facilities	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Roadways	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Stationary Sources	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Training Fires	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Gates	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Taxiways	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Runways	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Taxipaths	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Configurations	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Buildings	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Discrete Cartesian Receptors	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Discrete Polar Receptors	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Cartesian Receptor Networks	With Project 2009/14/16, General Wm J Fox Airfield
None.	
Polar Receptor Networks	With Project 2009/14/16, General Wm J Fox Airfield
None.	

User-Created Aircraft				Wit	h Project 2009/	14/16, Genera	al Wm J	Fox Airfiel
Aircraft Name:	Size:	Large						
My Aircraft	Designation:	Civil						
	Engine:	Jet						
	Usage:	Passenger						
	European Group:	Medium Jet						
	Number of Engines	2						
	Aircraft Flight Profile	Agusta A-10	9					
	Engine Flight Profile	250B17B						
	The user has edited th Mode:		Fuel Flow(Kg/s)	CO (EI)	HC (EI)	NOx (EI)	SOx (EI)	Smoke Number
	Startup	0	0	0	0	0	-1	0
	Taxi Out	19	0	0	0	0	-1	0
	Takeoff	0.7	0	0	0	0	-1	0
	Climb Out	2.2	0	0	0	0	-1	0
	Approach	4	0	0	0	0	-1	0
	Taxi In	7	0	0	0	0	-1	0
User-Created GSE				Wit	h Project 2009/	14/16, Genera	al Wm J	Fox Airfiel
None.								

User-Created APU

None.

Scenario-Airport: With Project 2009/14/16, Los Angeles Intl

Weather		With Project 2009/14/16, Los Angeles Intl
Mixing Height:	3000.00 feet	
Temperature:	63.00 °F	
Daily High Temperature:	73.35 °F	
Daily Low Temperature:	52.65 °F	
Pressure:	29.86 inches of Hg	
Sea Level Pressure:	29.98 inches of Hg	
Relative Humidity:	73.47	
Wind Speed:	6.67 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	annual averages.	
Base Elevation:	125.98 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		

Quarter-Hourly Operational Profiles

With Project 2009/14/16, General Wm J Fox Airfield

Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operation	onal Profiles	With Project 2009/14/16, Los Angeles Intl		
Name: DEFAULT				
Day	Weight	Day	Weight	
Monday	1.000000	Friday	1.000000	
Tuesday	1.000000	Saturday	1.000000	
Wednesday	1.000000	Sunday	1.000000	
Thursday	1.000000			

Monthly Ope	rational Profiles		With Project 2009/14/16, Los Angeles Int	
Name: DEFAUL	Г			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
Мау	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft

Default Taxi Out Time: Default Taxi In Time: <u>Year:</u> 19.000000 min 7.000000 min <u>Uses Schedule?</u>

Schedule Filename:

With Project 2009/14/16, Los Angeles Intl

2009	No
2014	No
2016	No

Take Off weight:

Glide Slope:

Approach Weight:

APU Assignment:

(None)

(None)

(None)

3.00°

68039.00 Kgs

58173.00 Kgs

APU GTCP85-98 (200 HP)

Aircraft Name: Boeing 727-100 Series Engine Type: JT8D-9 series Smoke fix Identification: B721 Category: LCJP

APU Assignment:		85-98 (200 HP)							
APU Departure OP Time:	13.00 min								
APU Arrival OP Time: Gate Assignment:	13.00 min None								
Gale Assignment.	None								
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year			
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00				
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00				
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00				
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00				
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00				
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00				
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00				
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00				
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00				
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00				
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00				
Annual Departures:		0							
Annual Arrivals:		0							
Annual TGOs:		0							
Taxi Out Time:		Determined by Sequencing model							
Taxi In Time:		Determined by Se	quencing model						
Departure Quarter-Hourly profile:	Operational	DEFAULT							
Departure Daily Operation	al Profile:	DEFAULT							
Departure Monthly Operati		DEFAULT							
Arrival Quarter-Hourly Ope profile:		DEFAULT							
Arrival Daily Operational P	rofile:	DEFAULT							
Arrival Monthly Operationa	al Profile:	DEFAULT							
Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile:		DEFAULT							
		DEFAULT							
Touch & Go Monthly Opera Profile:	ational	DEFAULT							
		6							
Annual Departures:									
Annual Departures: Annual Arrivals:		6							
Annual Departures: Annual Arrivals: Annual TGOs:		6 0							
Annual Arrivals:			quencing model						

Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULT

Year: 2009

Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	4
Annual Arrivals:	3
Annual TGOs:	0
Annual IGOS.	
Taxi Out Time:	Determined by Sequencing model
Taxi Out Time: Taxi In Time:	Determined by Sequencing model
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile:	Determined by Sequencing model DEFAULT
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile:	Determined by Sequencing model DEFAULT DEFAULT
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile:	Determined by Sequencing model DEFAULT DEFAULT
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational	Determined by Sequencing model DEFAULT DEFAULT
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational	Determined by Sequencing model DEFAULT DEFAULT DEFAULT
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile:	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile:	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT

Aircraft Name:
Boeing 727-200 Series
Engine Type:
JT8D-17 Smoke fix
Identification:
B722
Category:
LCJP

Take Off weight:	81647.00 Kgs
Approach Weight:	68991.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP85-98 (200 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

			Horsepower (hp)		Manufactured Year
ctric 7.00	:	23.00	0.00	75.00	
sel 0.00		7.00	425.00	90.00	
sel 0.00		8.00	88.00	80.00	
soline 37.00	0	38.00	107.00	55.00	
soline 24.00	0	24.00	107.00	50.00	
sel 10.00	0	10.00	210.00	53.00	
sel 7.00		8.00	210.00	53.00	
sel 0.00		12.00	235.00	70.00	
sel 15.00	0	0.00	56.00	25.00	
sel 7.00		8.00	235.00	20.00	
ctric 0.00		12.00	0.00	20.00	
	L Time ctric 7.00 sel 0.00 sel 0.00 soline 37.0 soline 24.0 sel 10.0 sel 10.0 sel 0.00 sel 10.0 sel 7.00 sel 7.00 sel 7.00 sel 7.00	L Time (mins) ctric 7.00 sel 0.00 sel 0.00 soline 37.00 soline 24.00 sel 10.00 sel 0.00 sel 10.00 sel 0.00 sel 10.00 sel 10.00 sel 7.00 sel 0.00 sel 15.00 sel 7.00	L Time (mins) Time (mins) ctric 7.00 23.00 sel 0.00 7.00 sel 0.00 8.00 soline 37.00 38.00 soline 24.00 24.00 sel 0.00 10.00 sel 0.00 10.00 sel 0.00 10.00 sel 10.00 10.00 sel 10.00 8.00 sel 0.00 12.00 sel 15.00 0.00 sel 7.00 8.00	L Time (mins) Time (mins) (hp) ctric 7.00 23.00 0.00 sel 0.00 7.00 425.00 sel 0.00 8.00 88.00 soline 37.00 38.00 107.00 soline 24.00 24.00 107.00 sel 0.00 10.00 210.00 sel 0.00 12.00 235.00 sel 15.00 0.00 56.00 sel 7.00 8.00 235.00	Time (mins) Time (mins) (hp) Factor (%) ctric 7.00 23.00 0.00 75.00 sel 0.00 7.00 425.00 90.00 sel 0.00 8.00 88.00 80.00 sel 0.00 38.00 107.00 55.00 soline 37.00 24.00 107.00 50.00 soline 10.00 10.00 53.00 53.00 sel 0.00 12.00 235.00 70.00 sel 15.00 0.00 56.00 25.00 sel 15.00 0.00 56.00 25.00

Year: 2009

0

0

0

	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
	Annual Departures:	3
	Annual Arrivals:	2
	Annual TGOs:	0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
	Annual Departures:	2
	Annual Arrivals:	1
	Annual TGOs:	0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile:	DEFAULT
	Departure Monthly Operational Profile:	
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile:	DEFAULT
	Touch & Go Daily Operational Profile. Touch & Go Monthly Operational Profile:	DEFAULT
Series	Take Off weight: 81647.00 K	-
	Approach Weight: 68991.00 K	.gs
fix	Glide Slope: 3.00°	

Aircraft Name: Boeing 727-200 Seri Engine Type: JT8D-17 Smoke fix Identification: B727 Category:

LCJP

Year: 2014

Year: 2016

Glide Slope: 3.00° APU GTCP85-98 (200 HP) APU Assignment: APU Departure OP Time: 13.00 min APU Arrival OP Time: 13.00 min Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	
Taxi Out Time: Taxi In Time: Departure Quarter-Hourly (Operational	Determined by Se				
profile:	Operational	DEFAULT				
Departure Daily Operationa	al Profile:	DEFAULT				
Departure Monthly Operation	onal Profile:	DEFAULT				
Arrival Quarter-Hourly Ope		DEFAULT				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl	rational rofile:					
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Po Arrival Monthly Operationa Touch & Go Quarter-Hourly	rational rofile: I Profile:	DEFAULT DEFAULT				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Po Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile:	rofile: I Profile: y	DEFAULT DEFAULT DEFAULT				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	erational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Opera Profile: Annual Departures:	erational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 8				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Opera Profile: Annual Departures: Annual Arrivals:	erational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 8 7				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Opera Profile: Annual Departures: Annual Arrivals: Annual TGOs:	erational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 8	equencing model			
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	erational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 8 7 0				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pi Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Monthly Opera Profile: Annual Departures: Annual Arrivals: Annual Arrivals: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Oprofile:	erational rofile: I Profile: y onal Profile: ational	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT BEFAULT 8 7 0 Determined by Set				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pi Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Monthly Opera Profile: Annual Departures: Annual Pepartures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O	rational rofile: I Profile: y onal Profile: ational Operational al Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 DEFAULT 0 Determined by Se Determined by Se DEFAULT DEFAULT				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pi Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Profile: Annual Departures: Annual Arrivals: Annual Arrivals: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operation Departure Daily Operation Departure Monthly Operation Arrival Quarter-Hourly Ope profile:	rational rofile: I Profile: y onal Profile: ational Operational al Profile: onal Profile: onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 8 7 0 Determined by Se Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Annual Departures: Annual Arrivals: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operation Departure Daily Operation Departure Monthly Operation Arrival Quarter-Hourly Ope profile: Arrival Quarter-Hourly Operational Pl	rational rofile: I Profile: y onal Profile: ational Operational al Profile: onal Profile: rrational rofile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 8 7 0 Determined by Se Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Provide Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Daily Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Touch & Go Monthly Operation Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa Departure Monthly Operationa Perfile: Arrival Quarter-Hourly Operational Arrival Daily Operational Provide Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational	Prational rofile: I Profile: y onal Profile: ational Operational al Profile: onal Profile: rrational rofile: I Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 8 7 0 Determined by Se Determined by Se Determined by Se DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
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	Taxi Out Time: Taxi In Time:		Determined by Se Determined by Se				
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Aircraft Name: Bombardier Learjet 24 Engine Type: CJ610-6 Identification: LJ24 Category: SGJB	Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None	-				
	Assigned GSE/AGE: Fuel Truck (F750, Dukes Transportation Services	FUEL Diesel	Arrival Op Time (mins) 0.00 0.00	Departure Op Time (mins) 20.00 40.00	Horsepower (hp) 175.00 107.00	Load Factor (%) 25.00 75.00	Manufactured Year
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
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 Departure Daily Operational Profile:
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 Departure Monthly Operational Profile:
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Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile:		DEFAULT						
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		DEFAULT						
		DEFAULT						
		DEFAULT						
Touch & Go Monthly Oper Profile:	ational	DEFAULT						
Annual Departures:		1						
Annual Arrivals:		0						
Annual TGOs:		0						
Taxi Out Time: Taxi In Time:		Determined by Se Determined by Se						
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Departure Quarter-Hourly profile:	Operational	DEFAULT						
Departure Daily Operation	al Profile:	DEFAULT						
Departure Monthly Operati		DEFAULT						
Arrival Quarter-Hourly Ope profile:	rational	DEFAULT						
Arrival Daily Operational P	rofile:	DEFAULT						
Arrival Monthly Operationa		DEFAULT						
Touch & Go Quarter-Hourl Operational profile:	у	DEFAULT						
Touch & Go Daily Operation	onal Profile:	DEFAULT						
Touch & Go Monthly Opera Profile:	ational	DEFAULT						
Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time:	5534.00 Kg 3.00° None 13.00 min 13.00 min	,						
Gate Assignment:	None							
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year		
Fuel Truck (F750, Dukes		Time (mins)	Time (mins)	(np)	1 20101 (70)	rear		
Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00			
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00			
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs:		0						
Taxi Out Time:		Determined by Sequencing model						
Taxi In Time:		Determined by Se	equencing model					
	Onenting	DEFAULT						
Departure Quarter-Hourly profile:	Operational	DEIMOET						
Departure Quarter-Hourly profile: Departure Daily Operation	•	DEFAULT						
profile:	al Profile:	DEFAULT						
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Aircraft Name: Bombardier Learjet 25 Engine Type: CJ610-6 Identification: LJ25 Category: SGJB

Year: 2009

Touch & Go Monthly Operational DEFAULT

Year: 2014	Profile:Annual Departures:6Annual Arrivals:5Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
Year:	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Monthly Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational profile:DEFAULTTouch & Go Anily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULT
2016	Annual Departures:5Annual Arrivals:5Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly OperationalDEFAULTTouch & Go Monthly OperationalDEFAULTDEFAULTDEFAULT
Aircraft Name: Bombardier Learjet 28 Engine Type: CJ610-6 Identification: LJ28 Category: SGJB	Take Off weight:6804.00 KgsApproach Weight:5534.00 KgsGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None
	Assigned GSE/AGE:FUELArrival Op Time (mins)Departure Op Time (mins)Horsepower (hp)Load Factor (%)Manufactured YearFuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)Diesel0.0020.00175.0025.00Ground Power Unit (TLD)Gasoline0.0040.00107.0075.00
Year: 2009	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model

	Departure Quarter-Hourly C profile:	Operational	DEFAULT				
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	Departure Monthly Operation Arrival Quarter-Hourly Operation		DEFAULT				
	profile:	rational	DEFAULT				
	Arrival Daily Operational Pr		DEFAULT				
	Arrival Monthly Operational Touch & Go Quarter-Hourly		DEFAULT				
	Operational profile:		DEFAULT				
	Touch & Go Daily Operatio Touch & Go Monthly Opera		DEFAULT				
	Profile:		DEFAULT				
Year: 2014	Annual Departures:		1				
2014	Annual Arrivals: Annual TGOs:		0				
	Taxi Out Time:		Determined by Se	quencing model			
	Taxi In Time:		Determined by Se				
	Departure Quarter-Hourly C	Operational	DEFAULT				
	profile: Departure Daily Operationa	al Profile:	DEFAULT				
	Departure Monthly Operation						
	Arrival Quarter-Hourly Ope profile:	rational	DEFAULT				
	Arrival Daily Operational Pr	ofile:	DEFAULT				
	Arrival Monthly Operational		DEFAULT				
	Touch & Go Quarter-Hourly Operational profile:	/	DEFAULT				
	Touch & Go Daily Operatio	nal Profile:	DEFAULT				
	Touch & Go Monthly Opera Profile:	ational	DEFAULT				
Year:	Annual Departures:		0				
2016	Annual Arrivals:		0				
	Annual TGOs: Taxi Out Time:		0 Determined by Ser	quencina model			
	Taxi In Time:		Determined by Se				
	Departure Quarter-Hourly C	Operational					
	profile:	oporational	DEFAULT				
	Departure Daily Operationa						
	Departure Monthly Operation Arrival Quarter-Hourly Operation						
	profile:		DEFAULT				
	Arrival Daily Operational Pr Arrival Monthly Operational		DEFAULT DEFAULT				
	Touch & Go Quarter-Hourly		DEFAULT				
	Operational profile: Touch & Go Daily Operatio	nal Profile:	DEFAULT				
	Touch & Go Monthly Operation		DEFAULT				
	Profile:		DELADET				
Aircraft Name:	Take Off weight:	26873.00 K	gs				
Gulfstream G300 Engine Type:	Approach Weight:	23882.00 K	gs				
SPEY MK511-8 Identification:	Glide Slope:	3.00°					
GLF3	APU Assignment: APU Departure OP Time:	APU GTCP	36-100				
Category:	APU Arrival OP Time:	13.00 min 13.00 min					
LCJP	Gate Assignment:	None					
	Assigned CSE/ACE	ELIEI	Arrival Op	Departure Op	Horsepower	Load	Manufactured
	Assigned GSE/AGE:	FUEL	Time (mins)	Time (mins)	(hp)	Factor (%)	Year
	Aircraft Tractor (Stewart &	Diesel	0.00	5.00	86.00	80.00	

Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00			
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00			
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00			
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00			
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00			
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00			
Annual Departures:		0						
Annual Arrivals:		0						
Annual TGOs:		0 Determined by	C					
Taxi Out Time:		,	Sequencing mo					
Taxi In Time:		Determined by	Sequencing mo	del				
Departure Quarter-Hourly (profile:	Operational	DEFAULT						
Departure Daily Operationa	al Profile:	DEFAULT						
Departure Monthly Operation	onal Profile:	DEFAULT						
Arrival Quarter-Hourly Ope profile:	erational	DEFAULT						
Arrival Daily Operational Pr	rofile:	DEFAULT						
Arrival Monthly Operationa	l Profile:	DEFAULT						
Touch & Go Quarter-Hourly	у	DEFAULT						
Operational profile: Touch & Go Daily Operatio	nal Brofilo:	DEFAULT						
Touch & Go Monthly Operation								
Profile:	allonal	DEFAULT						
Annual Departures:		6						
Annual Arrivals:		5						
Annual TGOs:		0						
Taxi Out Time:		Determined by	Sequencing mod	del				
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Taxi In Time:		Determined by	Sequencing mod	del				
Departure Quarter-Hourly (Operational	Determined by		del				
Departure Quarter-Hourly (profile:		DEFAULT		del				
Departure Quarter-Hourly (profile: Departure Daily Operationa	al Profile:	DEFAULT		del				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operation	al Profile: onal Profile:	DEFAULT DEFAULT DEFAULT		del				
Departure Quarter-Hourly (profile: Departure Daily Operationa	al Profile: onal Profile:	DEFAULT		del				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operation Arrival Quarter-Hourly Ope	al Profile: onal Profile: trational	DEFAULT DEFAULT DEFAULT		del				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl Arrival Monthly Operational	al Profile: onal Profile: trational rofile: I Profile:	DEFAULT DEFAULT DEFAULT DEFAULT		del				
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Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pro Arrival Monthly Operationa Touch & Go Quarter-Hourly	al Profile: onal Profile: orational rofile: I Profile: y	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT		del				
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Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pl Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: trational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT		del				
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Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pri Arrival Monthly Operationa Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Monthly Operatio Profile: Annual Departures: Annual Arrivals: Annual TGOs:	al Profile: onal Profile: trational rofile: I Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 4		del				
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Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational
profile:DEFAULT

Year: 2009

Year: 2014

Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Gulfstream II Engine Type: SPEY MK511-8 Identification: GLF2 Category: LCJP

Year:	
2014	

Taka Off waight	25404 00 1/					
Take Off weight: Approach Weight:	25401.00 Kg					
Glide Slope:	23882.00 Kg 3.00°	J 5				
APU Assignment:	APU GTCP	36-100				
APU Departure OP Time:	13.00 min					
APU Arrival OP Time:	13.00 min					
Gate Assignment:	None					
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
						ı
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se				
Taxi In Time:		Determined by Se	quencing model			
Departure Quarter-Hourly profile:	Operational	DEFAULT				
Departure Daily Operation	al Profile:	DEFAULT				
Departure Monthly Operat						
Arrival Quarter-Hourly Ope	erational	DEFAULT				
Arrival Daily Operational F	Profile:	DEFAULT				
Arrival Monthly Operationa		DEFAULT				
Touch & Go Quarter-Hour Operational profile:	-	DEFAULT				
Touch & Go Daily Operation		DEFAULT				
Touch & Go Monthly Oper Profile:	ational	DEFAULT				
Annual Departures:	:	2				
Annual Arrivals:		1				
Annual TGOs:		0				
Taxi Out Time:		Determined by Se				
Taxi In Time:		Determined by Se	quencing model			

Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULT

Arrival Quarter-Hourly Operational	DEFAULT
profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	1
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly	DEFAULT
Operational profile:	DEFAULT
Operational profile: Touch & Go Daily Operational Profile:	
1 1	DEFAULT
1 1	

Aircraft Name: Hawker HS-125 Series 600 Engine Type: TFE731-2-2B Identification: H25A Category: SGJB

Year: 2009

Year: 2016

Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None						
Assigned GSE/AGE:	FUEL		Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel		0.00	5.00	86.00	80.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel		0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline		0.00	40.00	107.00	75.00	
Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:			termined by Seq				
Departure Quarter-Hourly profile: Departure Daily Operation	•		FAULT FAULT				
Departure Monthly Operat	ional Profile:	DE	FAULT				
Arrival Quarter-Hourly Ope profile:	erational	DE	FAULT				
Arrival Daily Operational P		DE	FAULT				
Arrival Monthly Operationa	al Profile:	DE	FAULT				
Touch & Go Quarter-Hour	ly	DE	FAULT				

Year: 2014	Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Opera Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		DEFAULT DEFAULT 1 0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operation Arrival Quarter-Hourly Oper profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operation Touch & Go Monthly Operation	al Profile: onal Profile: arational rofile: Il Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		1 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operation Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Operation Profile:	al Profile: onal Profile: arational rofile: Il Profile: y onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Aircraft Name: Rockwell Sabreliner 60 Engine Type: CF700-2D Identification: SBR1 Category: SCJP	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	13000.00 K 11140.00 K 3.00° None 13.00 min 13.00 min None	•				
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	· Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
	Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
	Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
	Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000	Diesel	0.00	20.00	175.00	25.00	

	gallon) Lavatory Truck (TLD 1410) Service Truck (F250 / F350)	Diesel Diesel	0.00 0.00	0.00 8.00	56.00 235.00	25.00 20.00	
ar: 19	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	Sequencing mo			
	Departure Quarter-Houry profile: Departure Daily Operatio Departure Monthly Opera Arrival Quarter-Hourly Op profile: Arrival Daily Operational Arrival Monthly Operation Touch & Go Quarter-Hou Operational profile: Touch & Go Daily Operation	nal Profile: ational Profile: perational Profile: nal Profile: urly	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
ar: 4	Touch & Go Monthly Ope Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	erational	-	Sequencing mo			
	Departure Quarter-Hourly profile: Departure Daily Operatio Departure Monthly Opera Arrival Quarter-Hourly Op profile: Arrival Daily Operational Arrival Monthly Operatior	onal Profile: ational Profile: perational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
	Touch & Go Quarter-Hou Operational profile: Touch & Go Daily Opera Touch & Go Monthly Ope Profile:	tional Profile:	DEFAULT DEFAULT DEFAULT				
ar: 6	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		-	Sequencing mo			
	Departure Quarter-Hourly profile: Departure Daily Operatio Departure Monthly Opera Arrival Quarter-Hourly Op profile:	nal Profile: ational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT				
	Arrival Daily Operational Arrival Monthly Operation Touch & Go Quarter-Hou Operational profile: Touch & Go Daily Operation	nal Profile: Irly	DEFAULT DEFAULT DEFAULT DEFAULT				
	Touch & Go Monthly Ope Profile:	erational	DEFAULT				

Year: 2014

GSE Population					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
Parking Facilities					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
Roadways					With Pro	ject 2009/14/	16, Los /	Angeles Inti
None. Stationary Sources			. <u></u>		With Dro			
None.					VVIUI FIC	oject 2009/14/	10, LUS /	Angeles Inti
Training Fires					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.						-		
Gates					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
Taxiways					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
Runways					With Pro	ject 2009/14/	16, Los /	Angeles Intl
<u>None.</u> Taxipaths					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.						•		
Configurations					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
Buildings					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
Discrete Cartesian Receptors					With Pro	ject 2009/14/	16, Los /	Angeles Intl
Discrete Polar Receptors					With Pro	ject 2009/14/	16. Los	Angeles Intl
None.								
Cartesian Receptor Networks					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
Polar Receptor Networks					With Pro	ject 2009/14/	16, Los /	Angeles Intl
None.								
User-Created Aircraft					With Pro	ject 2009/14/	16, Los /	Angeles Intl
Aircraft Name: My Aircraft	Size: Designation: Engine: Usage: European Group: Number of Engines Aircraft Flight Profile Engine Flight Profile	Large Civil Jet Passenger Medium Jet 2 Agusta A-10 250B17B						
	The user has NOT use Aircraft Emissions Profile Engine Emissions Profile The user has edited the	e following em	ission factors:				\$0×	Smoke
	Mode: Startup Taxi Out Takeoff Climb Out Approach	Time (mins) 0 19 0.7 2.2 4	: Fuel Flow(Kg/s) 0 0 0 0 0	CO (EI) 0 0 0 0 0	HC (EI) 0 0 0 0 0	NOx (EI) 0 0 0 0 0	SOx (EI) -1 -1 -1 -1 -1	Smoke Number 0 0 0 0 0

	Taxi In	7	0	0	0	0	-1	0
User-Created GSE					With	Project 2009	/14/16, Los	Angeles Intl
None.				_				
User-Created APU					With I	Project 2009	/14/16, Los	Angeles Intl
None.								

Scenario-Airport: With Project 2009/14/16, Van Nuys

Weather		With Project 2009/14/16, Van Nuys
Mixing Height:	3000.00 feet	
Temperature:	59.00 °F	
Daily High Temperature:	69.35 °F	
Daily Low Temperature:	48.65 °F	
Pressure:	29.92 inches of Hg	
Sea Level Pressure:	29.96 inches of Hg	
Relative Humidity:	54.66	
Wind Speed:	5.22 knots	
Wind Direction:	0.00 °	
Ceiling:	99999.99 feet	
Visibility:	50.00 miles	
The user has used	l annual averages.	
Base Elevation:	802.00 feet	
Date Range:	Thursday, January 01, 2004 to Friday, December 31, 2004	
Source Data File Location:		
Upper Air Data File Location:		

Quarter-Hourly Operational Profiles

Quarter-Hourly Operational Profiles With Project 2009/14/16, Van Nuys								
Name: DEFAULT								
Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000	
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000	
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000	
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000	
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000	
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000	
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000	
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000	
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000	
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000	
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000	
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000	
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000	
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000	
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000	
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000	
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000	
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000	

4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

With Project 2009/14/16, Van Nuys

Daily Operational Profiles

Name: DEFAULT			
Day	Weight	Day	Weight
Monday	1.000000	Friday	1.000000
Tuesday	1.000000	Saturday	1.000000
Wednesday	1.000000	Sunday	1.000000
Thursday	1.000000		

Monthly Operational Profiles

Monthly Ope	erational Profiles	With Project 2009/14/16, Van Nuys		
Name: DEFAUL	Т			
Month	Weight	Month	Weight	
January	1.000000	July	1.000000	
February	1.000000	August	1.000000	
March	1.000000	September	1.000000	
April	1.000000	October	1.000000	
May	1.000000	November	1.000000	
June	1.000000	December	1.000000	

Aircraft

Aircraft						With F	Project 2009/	/14/16, Van Nuys
Default Taxi Out Time:	19.00	0000 min						
Default Taxi In Time:	7.000	000 min						
Year:	Uses	Schedule?	Schedule Filer	name:				
2009	No		(None)					
2014	No		(None)					
2016	No		(None)					
Aircraft Name: Boeing 727-100 Series Engine Type: JT8D-9 series Smoke fix		Take Off weight: Approach Weight: Glide Slope:	68039.00 Kg 58173.00 Kg 3.00°					
Identification:		APU Assignment:	APU GTCP85-98 (200 HP)					
B721	APU Departure OP Time:							
Category:		APU Arrival OP Time:	13.00 min					
LCJP	Gate Assignment:		None					
		Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
		Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
		Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
		Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
		Baggage Tractor (Stewart & Stevenson TUG MA 50)		37.00	38.00	107.00	55.00	
		Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
		Cabin Service Truck (Hi-						

Way F650)	Diesel	10.00	10.00	210.00	53.00				
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00				
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00				
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00				
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00				
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00				
Annual Departures:		7							
Annual Arrivals:		7							
Annual TGOs:		0							
Taxi Out Time:		Determined by	/ Sequencing mod	el					
Taxi In Time:		Determined by	/ Sequencing mod	el					
Departure Quarter-Hourly profile:	Operational	DEFAULT							
Departure Daily Operatio	nal Profile:	DEFAULT							
Departure Monthly Opera									
Arrival Quarter-Hourly Opprofile:	erational	DEFAULT							
Arrival Daily Operational	Profile:	DEFAULT	DEFAULT						
Arrival Monthly Operation	al Profile:	DEFAULT DEFAULT DEFAULT							
Touch & Go Quarter-Hou	rly								
Operational profile:									
Touch & Go Daily Operat									
Touch & Go Monthly Ope Profile:	rational	DEFAULT							
Annual Departures:		0							
Annual Arrivals:		0							
Annual TGOs:		0							
Taxi Out Time:		-	/ Sequencing mod						
Taxi In Time:		Determined by	V Sequencing mod	el					
Departure Quarter-Hourly profile:	Operational	DEFAULT							
Departure Daily Operatio	nal Profile:	DEFAULT							
Departure Monthly Opera Arrival Quarter-Hourly Op		DEFAULT DEFAULT							
profile: Arrival Daily Operational	Profile:	DEFAULT							
Arrival Monthly Operation		DEFAULT							
Touch & Go Quarter-Hou		DEFAULT							
Operational profile: Touch & Go Daily Operat	ional Profile:	DEFAULT							
Touch & Go Monthly Ope Profile:	rational	DEFAULT							
Annual Departures:		0							
Annual Arrivals:		0							
Annual TGOs: Taxi Out Time:		0 Determined by	Sequencing mod						
Taxi In Time:		-	 Sequencing mod Sequencing mod 						
Departure Quarter-Hourly profile:		DEFAULT							
Departure Daily Operatio		DEFAULT							
Departure Monthly Opera Arrival Quarter-Hourly Op									
profile:	orauorial	DEFAULT							
Arrival Daily Operational	Profile:	DEFAULT							
Arrival Monthly Operation		DEFAULT							
Touch & Go Quarter-Hou	rly								

Year: 2014

Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Boeing 727-200 Series Engine Type: JT8D-17 Smoke fix Identification: B722 Category: LCJP	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	68991.00 k 3.00°	PU GTCP85-98 (200 HP) 3.00 min 3.00 min						
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower		Manufactured Year		
	Air Conditioner (Generic)	Electric	7.00	23.00	(hp) 0.00	Factor (%) 75.00	real		
	Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00			
	Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)		0.00	8.00	88.00	80.00			
	Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00			
	Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00			
	Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00			
	Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00			
	Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00			
	Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00			
	Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00			
	Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00			
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		3 3 0 Determined by Se Determined by Se						
	Departure Quarter-Hourly profile:	Operational	^{il} DEFAULT						
	Departure Daily Operation	al Profile:	DEFAULT						
	Departure Monthly Operat								
	Arrival Quarter-Hourly Ope profile:	erational	DEFAULT						
	Arrival Daily Operational P		DEFAULT						
	Arrival Monthly Operationa		DEFAULT						
	Touch & Go Quarter-Hourd Operational profile:	У	DEFAULT						
	Touch & Go Daily Operation	onal Profile:	Profile: DEFAULT						
	Touch & Go Monthly Oper Profile:	ational	DEFAULT						
Year:	Annual Departures:		0						
2014	Annual Arrivals:		0						
	Annual TGOs:		0						
	Taxi Out Time:		Determined by Se	equencing model					
	Taxi In Time:		Determined by Sequencing model						

Departure Quarter-Hourly Operational DEFAULT profile:

Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi Out Time: Taxi In Time:	Determined by Sequencing model Determined by Sequencing model
Taxi In Time: Departure Quarter-Hourly Operational	Determined by Sequencing model
Taxi In Time: Departure Quarter-Hourly Operational profile:	Determined by Sequencing model DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile:	Determined by Sequencing model DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational	Determined by Sequencing model DEFAULT DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile:	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile:	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile:	Determined by Sequencing model DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT

Aircraft Name:
Boeing 727-200 Series
Engine Type:
JT8D-17 Smoke fix
Identification:
B727
Category:
LCJP

Take Off weight:	81647.00 Kgs
Approach Weight:	68991.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP85-98 (200 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	⁻ Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)		37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
Cabin Service Truck (Hi- Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Annual TGOs:	9 0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Bombardier Learjet 24 Engine Type: CJ610-6 Identification: LJ24 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time:	6804.00 Kgs 5534.00 Kgs 3.00° None 13.00 min 13.00 min
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Year: 2016

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Fuel Truck (F750, Dukes	FUEL Diesel Gasoline	Arrival Op Time (mins) 0.00 0.00 47 46 0 Determined by Se Determined by Se	Departure Op Time (mins) 20.00 40.00	Horsepower (hp) 175.00 107.00	Load Factor (%) 25.00 75.00	Manufactured Year
Fransportation Services, DART 3000 to 6000 gallon) Ground Power Unit (TLD) Annual Departures: Annual Arrivals: Annual TGOs: Faxi Out Time: Faxi In Time: Departure Quarter-Hourly O		0.00 0.00 47 46 0 Determined by Se	20.00	175.00	25.00	
Ground Power Unit (TLD) Annual Departures: Annual Arrivals: Annual TGOs: Faxi Out Time: Faxi In Time: Departure Quarter-Hourly O	Gasoline	47 46 0 Determined by Se	40.00	107.00	75.00	
Annual Arrivals: Annual TGOs: Faxi Out Time: Faxi In Time: Departure Quarter-Hourly O		46 0 Determined by Se				
Annual Arrivals: Annual TGOs: Faxi Out Time: Faxi In Time: Departure Quarter-Hourly O		46 0 Determined by Se				
Annual TGOs: Faxi Out Time: Faxi In Time: Departure Quarter-Hourly O		0 Determined by Se				
Faxi Out Time: Faxi In Time: Departure Quarter-Hourly O		Determined by Se				
Faxi In Time: Departure Quarter-Hourly O			auencina model			
		Determined by Se	quencing model			
rofilo	perational	DEFAULT				
	Drofile					
Departure Daily Operational Departure Monthly Operatio		DEFAULT				
Arrival Quarter-Hourly Operation						
profile:	ational	DEFAULT				
Arrival Daily Operational Pro	ofile:	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Fouch & Go Quarter-Hourly Operational profile:		DEFAULT				
Fouch & Go Daily Operation	al Profile:	DEFAULT				
Fouch & Go Monthly Operat Profile:	tional	DEFAULT				
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs:		0				
Γaxi Out Time: Γaxi In Time:		Determined by Se Determined by Se				
Departure Quarter-Hourly O	perational	DEFAULT				
profile: Departure Daily Operational	Profile	DEFAULT				
Departure Monthly Operational						
Arrival Quarter-Hourly Operation		DEFAULT				
profile: Arrival Daily Operational Pro	ofile:	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Fouch & Go Quarter-Hourly Operational profile:		DEFAULT				
Fouch & Go Daily Operation	al Profile:	DEFAULT				
Fouch & Go Monthly Operat Profile:	tional	DEFAULT				
Annual Departures:		0				
Annual Arrivals:		0				
Annual TGOs:		0				
Faxi Out Time:		Determined by Se				
Гахі In Time:		Determined by Se	quencing model			

Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT

Year: 2014

	Touch & Go Monthly Oper Profile:	ational	DEFAULT				
Aircraft Name: Bombardier Learjet 25 Engine Type: CJ610-6 Identification: LJ25 Category: SGJB	Take Off weight: Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time: Gate Assignment:	6804.00 Kg 5534.00 Kg 3.00° None 13.00 min 13.00 min None	-				
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000	Diesel	0.00	20.00	175.00	25.00	
	gallon) Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		371 371 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile:	al Profile: ional Profile:	DEFAULT				
	Arrival Daily Operational Profile: Arrival Monthly Operational Profile:		DEFAULT DEFAULT				
	Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatic Touch & Go Monthly Oper Profile:	onal Profile:	DEFAULT DEFAULT DEFAULT				
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly profile: Departure Daily Operation Departure Monthly Operati Arrival Quarter-Hourly Ope profile: Arrival Daily Operational P Arrival Monthly Operationa Touch & Go Quarter-Hourl Operational profile: Touch & Go Daily Operatio Touch & Go Monthly Oper Profile:	al Profile: ional Profile: erational rrofile: al Profile: ly onal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		0 0 Determined by Se Determined by Se				

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Bombardier Learjet 28 Engine Type: CJ610-6 Identification: LJ28 Category: SGJB	Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time:	6804.00 Kg: 5534.00 Kg: 3.00° None 13.00 min 13.00 min 13.00 min None					
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	· Load Factor (%)	Manufactured Year
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		5 4 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly O profile: Departure Daily Operational Departure Monthly Operatio Arrival Quarter-Hourly Oper- profile: Arrival Daily Operational Pro Arrival Monthly Operational	I Profile: nal Profile: ational	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
	Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation	nal Profile:	DEFAULT DEFAULT				
Year: 2014	Touch & Go Monthly Operat Profile: Annual Departures: Annual Arrivals:		DEFAULT 0 0				
	Annual TGOs: Taxi Out Time: Taxi In Time:		0 Determined by Se Determined by Se				
	Departure Quarter-Hourly O profile:	perational	DEFAULT				
	Departure Daily Operational Departure Monthly Operatio Arrival Quarter-Hourly Oper	nal Profile:	DEFAULT DEFAULT DEFAULT				
	profile: Arrival Daily Operational Pro	ofile					

DEFAULT

Arrival Daily Operational Profile:

Year: 2016	Touch & Go Quarter-Hourly Operational profile: DEf Touch & Go Daily Operational Profile: DEf Touch & Go Monthly Operational Profile: DEf Annual Departures: 0 Annual Arrivals: 0 Annual TGOs: 0 Taxi Out Time: Det	DEFAULT 0 0			
	Departure Quarter-Hourly Operational profile:DEFDeparture Daily Operational Profile:DEFDeparture Monthly Operational Profile:DEFArrival Quarter-Hourly Operational profile:DEFArrival Daily Operational Profile:DEFArrival Daily Operational Profile:DEFArrival Monthly Operational Profile:DEFTouch & Go Quarter-Hourly Operational profile:DEF	FAULT			
	Touch & Go Monthly Operational DEF Profile:	FAULT			
Aircraft Name: Bombardier Learjet 35 Engine Type: TFE731-2-2B Identification: LJ35 Category: SGJB	Take Off weight:8301.00 KgsApproach Weight:6260.00 KgsGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None				
	Fuel Truck (F750, Dukes	Arrival Op Time (mins)Departure Op Time (mins)0.0020.00	Horsepower Load (hp) Factor 175.00 25.00	Manufactured (%) Year	
	0,	0.00 40.00	107.00 75.00		
Year: 2009		termined by Sequencing mode termined by Sequencing mode			
	profile: Departure Daily Operational Profile: DEF Departure Monthly Operational Profile: DEF Arrival Quarter-Hourly Operational profile: DEF Arrival Daily Operational Profile: DEF Arrival Daily Operational Profile: DEF Arrival Monthly Operational Profile: DEF Touch & Go Quarter-Hourly DEF Operational profile: DEF	FAULT FAULT FAULT FAULT			
	Touch & Go Monthly Operational	FAULT			

Taxi Out Time: Taxi In Time:		0 Determined by Se Determined by Se							
Departure Quarter-Hourly (profile:	Operational	DEFAULT							
Departure Daily Operation	al Profile:	DEFAULT							
Departure Monthly Operati	onal Profile:								
Arrival Quarter-Hourly Ope profile:	erational								
Arrival Daily Operational P	rofile:	DEFAULT							
Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:		DEFAULT							
		DEFAULT							
		DEFAULT							
		DEFAULT							
Annual Departures:		152							
Annual Arrivals:		151							
Annual TGOs:		0							
Taxi Out Time: Taxi In Time:		Determined by Se							
Taxi in Time:		Determined by Se	Determined by Sequencing model						
Departure Quarter-Hourly oprofile:	Operational	DEFAULT							
Departure Daily Operation	al Profile:	DEFAULT							
Departure Monthly Operati	onal Profile:	DEFAULT							
Arrival Quarter-Hourly Ope profile:	rational	DEFAULT DEFAULT DEFAULT							
Arrival Daily Operational P	rofile:								
Arrival Monthly Operationa	l Profile:								
Touch & Go Quarter-Hourl Operational profile:	у	DEFAULT							
Touch & Go Daily Operation	onal Profile	DEFAULT							
Touch & Go Monthly Opera Profile:		DEFAULT							
Take Off weight: Approach Weight:	13000.00 k 11140.00 k								
Glide Slope:	3.00°	0							
APU Assignment:	APU GTCF	36-150[]							
APU Departure OP Time:	13.00 min								
APU Arrival OP Time: Gate Assignment:	13.00 min None								
oute Assignment.	None								
Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufacture Year			
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00				
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00				
Ground Power Unit (TLD, 28 VDC)	Diesel	0.00	40.00	71.00	75.00				
Annual Departures: Annual Arrivals:		62 61							
Annual TGOs:		0							
Taxi Out Time:		Determined by Se	quencing model						

Departure Quarter-Hourly Operational DEFAULT

Year: 2016

Year: 2009

SGJB

Aircraft Name: Dassault Falcon 20-G Engine Type: CF700-2D Identification: FA20 Category:

	profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	39 38 0 Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile: Departure Monthly Operational Profile:	
	Arrival Quarter-Hourly Operational	DEFAULT
	profile: Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	
	Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:	DEFAULT
Year: 2016	Annual Departures:	32
2010	Annual Arrivals: Annual TGOs:	31 0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:	DEFAULT
	Departure Daily Operational Profile: Departure Monthly Operational Profile:	DEFAULT DEFAULT
	Arrival Quarter-Hourly Operational	DEFAULT
	profile: Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT
	Operational profile:	
	Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:	DEFAULT
	Fiune.	
Aircraft Name: Gulfstream G300 Engine Type: SPEY MK511-8 Identification: GLF3 Category: LCJP	Take Off weight:26873.00 KApproach Weight:23882.00 KGlide Slope:3.00°APU Assignment:APU GTCPAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None	- Ggs
	Assigned GSE/AGE: FUEL	Arrival Op Departure Op Horsepower Load Manufactured
	Aircraft Tractor (Stewart & Diesel Stevenson TUG MC)	Time (mins) Time (mins) (hp) Factor (%) Year 0.00 5.00 86.00 80.00
	Slevenson TOG MC)	

Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	15.00	15.00	71.00	50.00
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00

Year: 2014

Annual Departures:	835
Annual Arrivals:	835
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile: Departure Monthly Operational Profile:	
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	696
Annual Arrivals:	695
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT
Annual Departures:	508
Annual Arrivals:	507
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	

Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT

DEFAULT Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: DEFAULT Touch & Go Daily Operational Profile: DEFAULT Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Gulfstream II Engine Type: SPEY MK511-8 Identification: GLF2 Category: LCJP	Approach Weight:2Glide Slope:3APU Assignment:4APU Departure OP Time:1APU Arrival OP Time:1	25401.00 Kg 23882.00 Kg 3.00° APU GTCP (13.00 min 13.00 min None	js				
	Assigned GSE/AGE: F	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	r Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewart & [Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
	Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
	Belt Loader (Stewart & C Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
	Catering Truck (Hi-Way / [TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
	Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
	Service Truck (F250 / [F350)	Diesel	7.00	8.00	235.00	20.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	((624 624 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly O profile: Departure Daily Operational	· .	DEFAULT DEFAULT				
	Departure Monthly Operation		DEFAULT				
	Arrival Quarter-Hourly Opera profile:	ational	DEFAULT				
	Arrival Daily Operational Pro		DEFAULT				
	Arrival Monthly Operational I		DEFAULT				
	Touch & Go Quarter-Hourly Operational profile:	1	DEFAULT				
	Touch & Go Daily Operation		DEFAULT				
	Touch & Go Monthly Operat Profile:	ional I	DEFAULT				
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	((65 65 0 Determined by Se Determined by Se				
	Taxi In Time:		Determined by Se	quencing model			

Departure Quarter-Hourly Operational DEFAULT profile: Departure Daily Operational Profile: DEFAULT

Departure Monthly Operational Profile: DEFAULT

Year: 2016	Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile Touch & Go Monthly Operational Profile: Annual Departures: Annual Arrivals: Annual TGOs:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0
	Taxi Out Time: Taxi In Time:	Determined by Sequencing model
		Determined by Sequencing model
	Departure Quarter-Hourly Operationa profile:	DEFAULT
	Departure Daily Operational Profile: Departure Monthly Operational Profile	
	Arrival Quarter-Hourly Operational	DEFAULT
	profile: Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile:	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Profile Touch & Go Monthly Operational	
	Profile:	DEFAULT
Aircraft Name: Hawker HS-125 Series 600 Engine Type: TFE731-2-2B Identification: H25A Category: SGJB	Take Off weight:6804.00 HApproach Weight:5534.00 HGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None	-
	Assigned GSE/AGE: FUEL	Arrival Op Departure Op Horsepower Load Manufactured Time (mins) Time (mins) (hp) Factor (%) Year
	Aircraft Tractor (Stewart & Diesel Stevenson TUG MC)	0.00 5.00 86.00 80.00
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	0.00 20.00 175.00 25.00
	Ground Power Unit (TLD) Gasoline	0.00 40.00 107.00 75.00
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:	5 5 0 Determined by Sequencing model Determined by Sequencing model
	Departure Quarter-Hourly Operationa profile:	DEFAULT
	Departure Daily Operational Profile: Departure Monthly Operational Profile	DEFAULT : DEFAULT
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly	DEFAULT
	Operational profile:	DEFAULT

Year: 2014	Touch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTAnnual Departures:0Annual Arrivals:0Annual TGOS:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Daily Operational Profile:DEFAULTTouch & Go Monthly Operational Profile:DEFAULTTouch & Go Monthly OperationalDEFAULTTouch & Go Monthly OperationalDEFAULT
Year: 2016	Annual Departures:0Annual Arrivals:0Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model
	Departure Quarter-Hourly Operational profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly Operational profile:DEFAULTArrival Daily Operational Profile:DEFAULTArrival Monthly Operational Profile:DEFAULTTouch & Go Quarter-Hourly Operational Profile:DEFAULTTouch & Go Monthly Operational
Aircraft Name: Northrop F-5E/F Tiger II Engine Type: J85-GE-5F Identification: F-5 Category: SMJA	Take Off weight:23587.00 KgsApproach Weight:18144.00 KgsGlide Slope:3.00°APU Assignment:NoneAPU Departure OP Time:13.00 minAPU Arrival OP Time:13.00 minGate Assignment:None
	Assigned GSE/AGE:FUELArrival Op Time (mins)Departure Op Time (mins)Horsepower (hp)Load Factor (%)Manufactured YearCart (Taylor Dunn)Diesel5.005.0025.0050.00Generator (Generic)Diesel0.00120.00158.0082.00Lift (Generic)Diesel5.005.00115.0050.00Other (Generic)Diesel0.000.00140.0050.00
Year: 2009	Annual Departures:2Annual Arrivals:2Annual TGOs:0Taxi Out Time:Determined by Sequencing modelTaxi In Time:Determined by Sequencing model

Departure Quarter-Hourly Operational orofile: Departure Daily Operational Profile: Departure Monthly Operational Profile:	DEFAULT
Departure Daily Operational Profile:	
Arrival Quarter-Hourly Operational	DEFAULT
profile: Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Fouch & Go Quarter-Hourly	DEFAULT
	DEFAULT
Fouch & Go Monthly Operational	DEFAULT
Profile:	
Annual Departures:	2
	2 0
Faxi Out Time:	Determined by Sequencing model
Taxi In Time:	Determined by Sequencing model
Departure Quarter-Hourly Operational	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational	DEFAULT
	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Fouch & Go Quarter-Hourly	DEFAULT
	DEFAULT
Fouch & Go Monthly Operational	DEFAULT
Profile:	
Annual Departures:	0
	0
Faxi Out Time:	Determined by Sequencing model
Faxi In Time:	Determined by Sequencing model
Penarture Quarter-Hourly Operational	
profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
	DEFAULT
profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Dperational profile:	DEFAULT
Fouch & Go Daily Operational Profile:	DEFAULT
Fouch & Go Monthly Operational	DEFAULT
	Deparational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile: Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Profile: Departure Daily Operational Profile: Departure Monthly Operational Profile: Arrival Quarter-Hourly Operational Profile: Arrival Daily Operational Profile: Trival Daily Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Quarter-Hourly Operational Profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile: Annual Departures: Annual Departures: Annual TGOs: Taxi In Time: Departure Quarter-Hourly Operational Profile: Departure Daily Operational Profile: Departure Daily Operational Profile: Departure Quarter-Hourly Operational Profile: Departure Monthly Operational Profile: Departure Monthly Operational Profile: Arrival Daily Operational Profile: Arrival Daily Operational Profile: Arrival Daily Operational Profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Arrival Monthl

Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	
Annual Departures:		6				
Annual Arrivals:		5				
Annual TGOs:		0				
Taxi Out Time:			Sequencing mod	lel		
Taxi In Time:		=	Sequencing mod			
		Determined by	Sequencing mod			
Departure Quarter-Hourly (profile:	Operational	DEFAULT				
Departure Daily Operationa	al Profile:	DEFAULT				
Departure Monthly Operation	onal Profile:	DEFAULT				
Arrival Quarter-Hourly Ope profile:		DEFAULT				
Arrival Daily Operational Pr	rofile:	DEFAULT				
Arrival Monthly Operational		DEFAULT				
Touch & Go Quarter-Hourly Operational profile:		DEFAULT				
Touch & Go Daily Operatio	nal Profile:	DEFAULT				
Touch & Go Monthly Opera Profile:		DEFAULT				
		0				
Annual Arrivals:		0				
Annual Arrivals: Annual TGOs:		0 0				
Annual Arrivals: Annual TGOs: Taxi Out Time:		0 0 Determined by	Sequencing mod			
Annual Arrivals: Annual TGOs: Taxi Out Time:		0 0 Determined by	Sequencing mod Sequencing mod			
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly 0	Operational	0 0 Determined by				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O profile:		0 0 Determined by Determined by DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O profile: Departure Daily Operationa	al Profile:	0 0 Determined by DEFAULT DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly O profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope	al Profile: onal Profile:	0 0 Determined by DEFAULT DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Profile:	al Profile: onal Profile: rational rofile:	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Profile: Arrival Monthly Operational Touch & Go Quarter-Hourly	al Profile: onal Profile: rational rofile: I Profile:	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operationa Departure Daily Operationa Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile:	al Profile: onal Profile: rational rofile: I Profile: y	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Departure Quarter-Hourly (profile: Departure Daily Operationa Departure Monthly Operationa Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Monthly Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0				
Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational Departure Daily Operational Departure Monthly Operational Arrival Quarter-Hourly Ope profile: Arrival Daily Operational Pr Arrival Daily Operational Pr Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Daily Operatio Touch & Go Monthly Operatio	al Profile: onal Profile: rational rofile: I Profile: y nal Profile:	0 0 Determined by DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT 0 0 0 0		lel		

Departure Quarter-Hourly Operational
profile:DEFAULTDeparture Daily Operational Profile:DEFAULTDeparture Monthly Operational Profile:DEFAULTArrival Quarter-Hourly OperationalVertice

Year: 2009

Year: 2014

profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Rockwell Sabreliner 80 Engine Type: CF700-2D Identification: SBR2 Category: SGJB	Approach Weight: Glide Slope: APU Assignment: APU Departure OP Time: APU Arrival OP Time:	13000.00 Kg 11140.00 Kg 3.00° None 13.00 min 13.00 min 13.00 min	•				
	Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	⁻ Load Factor (%)	Manufactured Year
	Aircraft Tractor (Stewart & ₁ Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
	Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
	Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		5 4 0 Determined by Se Determined by Se				
	Departure Quarter-Hourly O profile:	perational	DEFAULT				
	Departure Daily Operational		DEFAULT				
	Departure Monthly Operatio Arrival Quarter-Hourly Opera profile:		DEFAULT				
	Arrival Daily Operational Pro	ofile:	DEFAULT				
	Arrival Monthly Operational	Profile:	DEFAULT				
	Touch & Go Quarter-Hourly Operational profile:		DEFAULT				
	Touch & Go Daily Operation	al Profile:	DEFAULT				
	Touch & Go Monthly Operat Profile:	tional	DEFAULT				
Year:	Annual Departures:		4				
2014	Annual Arrivals:		3				
	Annual TGOs:		0				
	Taxi Out Time:		Determined by Se				
	Taxi In Time:		Determined by Se	quencing model			
	Departure Quarter-Hourly O profile:	perational	DEFAULT				
	Departure Daily Operational	Profile:	DEFAULT				

prome.	
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT

	Touch & Go Monthly Operational Profile:		DEFAULT					
Year: 2016	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time: Departure Quarter-Hourly Operational profile: Departure Daily Operational Profile: Departure Monthly Operational Profile Arrival Quarter-Hourly Operational profile: Arrival Daily Operational Profile: Arrival Monthly Operational Profile: Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operational Profile: Touch & Go Monthly Operational Profile:		4 3 0 Determined by Sequencing model Determined by Sequencing model					
			DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT					
Aircraft Name: T-38 Talon Engine Type: J85-GE-5H (w/AB) Identification: L-39 Category: LMJO	Approach Weight: Glide Slope: GlideSlop: Glide Slope: <	23587.00 K 18144.00 K 3.00° None 13.00 min 13.00 min None	-					
	Cart (Taylor Dunn) [Generator (Generic) [Lift (Generic) [FUEL Diesel Diesel Diesel Diesel	Arrival Op Time (mins) 0.00 0.00 0.00 0.00	Departure Op Time (mins) 5.00 120.00 5.00 0.00	Horsepower (hp) 25.00 158.00 115.00 140.00	Load Factor (%) 50.00 82.00 50.00 50.00	Manufactured Year	
Year: 2009	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		29 29 0 Determined by Se Determined by Se					
	Departure Quarter-Hourly O profile: Departure Daily Operational Departure Monthly Operatio Arrival Quarter-Hourly Opera profile: Arrival Daily Operational Pro Arrival Monthly Operational Touch & Go Quarter-Hourly Operational profile: Touch & Go Daily Operation Touch & Go Monthly Operat Profile:	I Profile: nal Profile: ational ofile: Profile: nal Profile:	DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT DEFAULT					
Year: 2014	Annual Departures: Annual Arrivals: Annual TGOs: Taxi Out Time: Taxi In Time:		29 29 0 Determined by Se Determined by Se					

	Departure Quarter-Hourly Operation	^{nal} DEFAULT
	profile: Departure Daily Operational Profile	
	Departure Monthly Operational Pro	
	Arrival Quarter-Hourly Operational profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT
	Arrival Monthly Operational Profile	DEFAULT
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT
	Touch & Go Daily Operational Prot	e: DEFAULT
	Touch & Go Monthly Operational Profile:	DEFAULT
Year: 2016	Annual Departures:	0
2010	Annual Arrivals: Annual TGOs:	0 0
	Taxi Out Time:	Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operation	
	profile:	DEFAULT
	Departure Daily Operational Profile	
	Departure Monthly Operational Pro Arrival Quarter-Hourly Operational	
	profile:	DEFAULT
	Arrival Daily Operational Profile:	DEFAULT DEFAULT
	Arrival Monthly Operational Profile Touch & Go Quarter-Hourly	
	Operational profile:	DEFAULT
	Touch & Go Daily Operational Prot Touch & Go Monthly Operational	
	Profile:	DEFAULT
Aircraft Name:	Take Off weight: 23587.	0 Kgs
T-38 Talon Engine Type:	Approach Weight: 18144.	0 Kgs
J85-GE-5H (w/AB) Identification:	Glide Slope: 3.00°	
T-38	APU Assignment: None APU Departure OP Time: 13.00 r	in
Category: LMJO	APU Arrival OP Time: 13.00 r	
	Gate Assignment: None	
	Assigned GSE/AGE: FUEL	Arrival Op Departure Op Horsepower Load Manufactured Time (mins) Time (mins) (hp) Factor (%) Year
	Cart (Taylor Dunn) Diesel	Time (mins) Time (mins) (hp) Factor (%) Year 0.00 5.00 25.00 50.00
	Generator (Generic) Diesel	0.00 120.00 158.00 82.00
	Lift (Generic) Diesel	0.00 5.00 115.00 50.00
	Other (Generic) Diesel	0.00 0.00 140.00 50.00
Year:	Annual Departures:	19
2009	Annual Arrivals:	19
	Annual TGOs: Taxi Out Time:	0 Determined by Sequencing model
	Taxi In Time:	Determined by Sequencing model
	Departure Quarter-Hourly Operation	^{nal} DEFAULT
	profile: Departure Daily Operational Profile	
	Departure Monthly Operational Profile	
	Arrival Quarter-Hourly Operational	DEFAULT
	profile: Arrival Daily Operational Profile:	DEFAULT
	,	

	Arrival Monthly Operational Profile:	DEFAULT	
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT	
	Touch & Go Daily Operational Profile:	DEFAULT	
	Touch & Go Monthly Operational Profile:	DEFAULT	
Year:	Annual Departures:	19	
2014	Annual Arrivals:	19	
	Annual TGOs:	0	
	Taxi Out Time:	Determined by Sequencing model	
	Taxi In Time:	Determined by Sequencing model	
	Departure Quarter-Hourly Operational profile:	DEFAULT	
	Departure Daily Operational Profile:	DEFAULT	
	Departure Monthly Operational Profile:	DEFAULT	
	Arrival Quarter-Hourly Operational profile:	DEFAULT	
	Arrival Daily Operational Profile:	DEFAULT	
	Arrival Monthly Operational Profile:	DEFAULT	
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT	
	Touch & Go Daily Operational Profile:	DEFAULT	
	Touch & Go Monthly Operational Profile:	DEFAULT	
Year:	Annual Departures:	0	
2016	Annual Arrivals:	0	
	Annual TGOs:	0	
	Taxi Out Time:	Determined by Sequencing model	
	Taxi In Time:	Determined by Sequencing model	
	Departure Quarter-Hourly Operational profile:	DEFAULT	
	Departure Daily Operational Profile:	DEFAULT	
	Departure Monthly Operational Profile:	DEFAULT	
	Arrival Quarter-Hourly Operational profile:	DEFAULT	
	Arrival Daily Operational Profile:	DEFAULT	
	Arrival Monthly Operational Profile:	DEFAULT	
	Touch & Go Quarter-Hourly Operational profile:	DEFAULT	
	Touch & Go Daily Operational Profile:	DEFAULT	
	Touch & Go Monthly Operational Profile:	DEFAULT	
GSE Population			With Project 2009/14/16, Van Nuys
None. Parking Facilities			With Project 2000/14/16 Van Nuva
-			With Project 2009/14/16, Van Nuys
_{None.} Roadways			With Project 2000/14/16 Mar New
None.			With Project 2009/14/16, Van Nuys
NUTIC.			

None. **Stationary Sources** With Project 2009/14/16, Van Nuys None. **Training Fires** With Project 2009/14/16, Van Nuys None. Gates With Project 2009/14/16, Van Nuys None. Taxiways With Project 2009/14/16, Van Nuys None.

Runways					W	ith Project 20	09/14/16	3, Van Nuy
None.								
Taxipaths					W	ith Project 20	09/14/16	6, Van Nuy
None.								
Configurations					W	ith Project 20	09/14/16	δ, Van Nuy
None.								
Buildings			<u> </u>		W	ith Project 20	09/14/16	6, Van Nuy
None.								
Discrete Cartesian Receptors					W	ith Project 20	09/14/16	6, Van Nuy
None.								
Discrete Polar Receptors					W	ith Project 20	09/14/16	6. Van Nuv
None.						,		,,
Cartesian Receptor Networks					W	ith Project 20	09/14/16	5, Van Nuy
None.								
Polar Receptor Networks					W	ith Project 20	09/14/16	δ, Van Nuy
None.								
User-Created Aircraft					W	/ith Project 20	09/14/16	5, Van Nuy
Aircraft Name:	0:	1.0000						
My Aircraft	Size:	Large						
	Designation: Engine:	Civil Jet						
	•							
	Usage:	Passenger Medium Jet						
	European Group:							
	Number of Engines	2	0					
	Aircraft Flight Profile	Agusta A-10	9					
	Engine Flight Profile	250B17B						
	The user has NOT use Aircraft Emissions Profile	s NOT used the following sytem emission indices and fuel flow rates ssions						
	Engine Emissions Profile							
	The user has edited the following emission factors:							
	Mode:	Time (mins):	Fuel Flow(Kg/s)	CO (EI)	HC (EI)	NOx (EI)	SOx (EI)	Smoke Number
	Startup	0	0	0	0	0	-1	0
	Taxi Out	19	0	0	0	0	-1	0
	Takeoff	0.7	0	0	0	0	-1	0
	Climb Out	2.2	0	0	0	0	-1	0
	Approach	4	0	0	0	0	-1	0

User-Created GSE

With Project 2009/14/16, Van Nuys

User-Created APU

None.

With Project 2009/14/16, Van Nuys